<table>
<thead>
<tr>
<th>Field</th>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>a1_enum_id (required)</td>
<td>A1 Enter enumerator ID</td>
<td>surveyorid</td>
</tr>
<tr>
<td>a2_district (required)</td>
<td>A2 Select district</td>
<td>district</td>
</tr>
<tr>
<td>a3_project (required)</td>
<td>A3 Select project</td>
<td>project</td>
</tr>
<tr>
<td>a4_sector (required)</td>
<td>A4 Select sector</td>
<td>sector</td>
</tr>
<tr>
<td>a5_sitecode (required)</td>
<td>A5 Select sitecode</td>
<td>sitecode</td>
</tr>
<tr>
<td>a6_facility_id (required)</td>
<td>A6 Select Facility ID</td>
<td>facility_id, facname</td>
</tr>
<tr>
<td>from_number (required)</td>
<td>Surveyor Mobile Number</td>
<td>surveyor_phone, from_number</td>
</tr>
<tr>
<td></td>
<td>Enter alternate number</td>
<td>666, Enter alternate number manually</td>
</tr>
<tr>
<td>to_number (required)</td>
<td>Respondant Mobile Number</td>
<td>cntctnum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cntctnum</td>
</tr>
<tr>
<td>a7_call_cnct (required)</td>
<td>A7. Did the call connect?</td>
<td>1, Yes, 2, No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>altcntctno</td>
</tr>
<tr>
<td>a8_connct_alt_num (required)</td>
<td>A8. Connect through another number</td>
<td>666, Enter alternate number manually</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, No Alternate Number</td>
</tr>
<tr>
<td>info_sec0</td>
<td>Section 0: General Information and Respondent Information</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td>info_consent</td>
<td>Consent: Vanakam, my name is ____________ . I am calling from JPAL, a research organisation. You may recall that we work with the Education Department and the Social Welfare Department. The last time our team member spoke to you was in the month of July 2019, one year ago, I hope you remember. To our regret, we are unable to visit you due to Coronavirus/COVID-19. We hope that you and your family are safe and that this situation does get better. We are conducting this phone survey to understand how schools are supporting 2-15 years old children who are studying at home during the lockdown, what materials/ activities are being sent etc. For this, I will ask you a few questions which will take approximately 15-20 minutes. Any personal information you provide will be kept confidential. Please note that this call is being recorded for quality assurance purposes. Can you give us 20 minutes of your time and is it fine if we record this call? [To the surveyor: if your supervisor/RA is on the call with you during the survey, please ask consent from the respondent for their participation as well.]</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td>sc0_resp_consent (required)</td>
<td>SC Did the respondent provide consent?</td>
<td>1, Yes, 2, No</td>
</tr>
<tr>
<td>grp_skip_q8 &gt; grp_skip_sc0</td>
<td>Group relevant when: ${a8_connct_alt_num} !=1</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td>a8_altrnt_num (required)</td>
<td>Enter alternate number</td>
<td>a8_connct_alt_num</td>
</tr>
<tr>
<td></td>
<td></td>
<td>666, Enter alternate number manually</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, No Alternate Number</td>
</tr>
<tr>
<td>response1</td>
<td>The response value</td>
<td>a8_1call_cnct</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, Yes, 2, No</td>
</tr>
<tr>
<td>a8_1call_cnct (required)</td>
<td>A8.1 Did the call connect?</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, Yes, 2, No</td>
</tr>
<tr>
<td>info_sec0</td>
<td>Section 0: General Information and Respondent Information</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, Yes, 2, No</td>
</tr>
<tr>
<td>q1_resp_name (required)</td>
<td>1. What is the name of the respondent?</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, Owner of the facility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2, AWWW/AWH</td>
</tr>
<tr>
<td>q2_designation (required)</td>
<td>2. What is your designation?</td>
<td>q1_resp_name, q2_designation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1, Owner of the facility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2, AWWW/AWH</td>
</tr>
</tbody>
</table>
q2_designation_oth (required) Please specify
Question relevant when: $\{q2\_designation\} =8$

q3_contct_details (required)
3. Can you please give us the contact details of the headmaster of the school?
Question relevant when: $\{q2\_designation\} =6$ or $\{q2\_designation\} =7$ or $\{q2\_designation\} =8$

1 Yes
2 No I can't provide details

grp_skp_q8 > grp_skp_sc0 > grp_q3_1
Group relevant when: $\{q3\_contct\_details\} =1$

q3_1contact_details 3.1 Can you please give us the contact details of the headmaster of the school?

q3_1contact_name (required)
a. Name:
Response constrained to: (not(regex(.,'^(.*)\d(.*)$')) and not(regex(.,'^(.*)\s(.*)$')) and not(regex(.,'^(.*)\[\p{Punct}\](.*)$')))

q3_1contact_number (required)
b. Contact number:
Response constrained to: string-length(.)=10

q3_1_alt_cntct_num c. Alternate contact number
Response constrained to: string-length(.)=10

q3_2_resp_prvdd_cntct (required) 3.2. Did the respondent provide the contact details of the headmaster?
Question relevant when: $\{q3\_contct\_details\} =1$

1 Yes
2 No

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2
Group relevant when: $\{q3\_2\_resp\_prvdd\_cntct\} =2$ or ( $\{q2\_designation\} >=1$ and $\{q2\_designation\} <=5$) or $\{q3\_contct\_details\} =2$

q4_academic_year_20_21 (required) 4. When was the academic year 2020-2021 started?

1 April 2020
2 May 2020
3 June 2020
4 July 2020
5 August 2020
6 September 2020
7 October 2020
8 November 2020
9 December 2020
10 The new academic year 2020-21 has not started yet

q5_school_shut_op (required) 5. Has the school shut the operations?
Question relevant when: $\{q4\_academic\_year\_20\_21\} =10$

1 Yes, permanently
2 Yes, temporarily
3 No

q6_shut_op_reason (required) 6. Why did the school shut its operations?
Question relevant when: $\{q5\_school\_shut\_op\} =1$

1 Low enrollment
2 Parents late to fees
3 Teachers leaving
4 Safety concerns because of covid
5 Financial trouble
6 Other. Please specify

q6_shut_op_reason_oth (required) Please specify
Question relevant when: selected( $\{q6\_shut\_op\_reason\} ,6)

q7_pay_teachers (required) 7. In the last paycheck, what was the entirety of the salary paid to the teachers?

1 Yes, full salary to everyone
2 Yes, but partially to all teachers
3 Yes, but partially to some teachers
4 No, not yet paid

q7_1_grades (required) 7.1 Which all grades are taught in this school?

1 Pre-primary classes (Nursery / LKG / UKG)
2 Primary classes (Class 1 to 5)
3 Lower secondary classes (Classes 6 to 8)

info_sec1 Section 1: Instructions status
Question relevant when: ( $\{q4\_academic\_year\_20\_21\} >=1$ and $\{q4\_academic\_year\_20\_21\} <=9$) or ( $\{q4\_academic\_year\_20\_21\} =10$ and $\{q5\_school\_shut\_op\} =3$)

sc1_resp_available (required) SC1 Is the respondent available for this section of the survey?
Question relevant when: ( $\{q4\_academic\_year\_20\_21\} >=1$ and $\{q4\_academic\_year\_20\_21\} <=9$) or ( $\{q4\_academic\_year\_20\_21\} =10$ and $\{q5\_school\_shut\_op\} =3$)

1 Yes
2 No
8. How are the instructions being delivered?

1. Fully in-person classes
2. Fully remote learning
3. A combination of in-person attendance and remote learning
4. No instruction

9. Since when is the school holding in-person classes?

1. June 2020
2. July 2020
3. August 2020
4. September 2020
5. October 2020
6. November 2020
7. December 2020

11. Please indicate how frequently this facility charges for fees.

1. Provided for free
2. Monthly
3. Quarterly
4. Half-yearly
5. Annual
6. Don’t know
7. Refused to answer

12. What were the fees charged by the school the last time you collected fees in 2020?

Nursery
LKG
UKG
Day-care

12. What were the fees charged by the school the last time you collected fees in 2020?

Class-1
Class-2
Class-3
Class-4
Class-5
12. What were the fees charged by the school the last time you collected fees in 2020?

Class-6

Class-7

Class-8

13. What is the tuition fee in the academic year 2020-2021 compared to the last academic year 2019-2020?

1. Same as last year
2. Increased from last year
3. Decreased from last year
4. Don’t know

13.1 What is the (increased/decreased) percentage in tuition fees compared to last academic year like?

1. 0
2. 10
3. 20
4. 30
5. 40
6. 50
7. 60
8. 70
9. 80
10. 90
11. 100

14. What proportion of parents paid the fees on time the last time you collected fees 2020?

1. All
2. More than half
3. Almost half
4. Less than half
5. None
6. Don’t know

16. How were the instructions being delivered last 5 school days?

1. Video lectures (via whatsapp, zoom)
2. Audio lecture (via whatsapp, phone call)
3. In-person in school building
4. Sharing resources via whatsapp, zoom etc.
5. In-person, visiting households
6. School asked kids to watch educational programs broadcasted by the government
7. School asked kids to listen to educational radio lectures
8. Other, please specify

Please specify

17. In the last 5 school days, how was the attendance in the class?

1. All the children enrolled were present
2. More than half of the enrolled children were present
3. Half of the enrolled children were present
4. Less than half of the enrolled children were present
5. No one was present

18. How many days last 5 school days were the teaching instructions delivered?

0. 0 days
1. 1-2 days
2. 3-4 days
3. 5-6 days
4. 7-8 days
5. 9-10 days
6. More than 10 days
### Question 19: Instructions Delivery Duration (required)

19. How many hours a day were the instructions being delivered?

- [ ] More than two hours each day (10+ hours/week)
- [x] About one hour each day (~5 hrs/week)
- [ ] About a half hour each day (~3 hrs/week)
- [ ] A few minutes each day (<1 hr/week)

**Question relevant when:** ${q18_teachng_ins_days} = 1 or ${q18_teachng_ins_days} = 2 or ${q18_teachng_ins_days} = 3 or ${q18_teachng_ins_days} = 4

### Question 20: Regular Tracking (required)

20. Are you/ the teacher able to regularly track if children of [calc_sc3_class_grade] grade are using the learning material or doing the educational activities?

- [x] Yes
- [ ] No

### Question 21: Activity Completion (required)

21. In the last week, how many children of this grade were able to complete activities sent by you/teacher?

- [ ] All
- [ ] More than half
- [ ] Almost half
- [ ] Less than half
- [ ] None

### Question 22: Material Distribution (required)

22. Has the school distributed textbooks/toys/learning material for this grade to parents/children?

- [ ] Yes, all parents/children
- [ ] More than half of the parents/children
- [ ] Almost half of the parents/children
- [ ] Less than half of the parents/children
- [ ] None of the parents/children

### Question 25: Challenges Encountered (required)

25. Are you/teachers facing any challenges in sharing/or discussing learning materials/activities with children/parents in this grade?

- [x] Yes
- [ ] No

**Question relevant when:** ${q25_facing_challenges} = 1

### Question 26: Challenge Types (required)

26. What kind of challenges are you/teacher facing?

- [ ] Children unable to operate phone
- [ ] Phone is not available for child's use
- [ ] Connectivity issues/ No internet
- [ ] Child is not interested
- [ ] Lack of support/supervision at home
- [ ] Fear of infection in in-person classes
- [ ] Insufficient resource material (textbooks, worksheets, toys) to distribute

### Question 27: Teacher Visits (required)

27. In the last week, did you/teacher call or visit parents/children of this grade to discuss learning material/activities or children's progress/well-being?

- [ ] Yes, all parents/children
- [ ] More than half of the parents/children
- [ ] Almost half of the parents/children
- [ ] Less than half of the parents/children
- [ ] None of the parents/children

### Question 28: Parent Visits (required)

28. In the last week, did parents call or visit you/teacher of this grade to discuss learning material/activities or children's progress/well-being?

- [ ] Yes, all parents/children
- [ ] More than half of the parents/children
- [ ] Almost half of the parents/children
- [ ] Less than half of the parents/children
- [ ] None of the parents/children

### Question 29: Teacher-Student Interactions (required)

29. What kinds of interactions were encouraged between teachers and their students and/or their parents?

- [ ] Phone calls to students or parents
- [ ] Emails to students or parents
- [ ] Text/WhatsApp/other application messaging to students
- [ ] Home visits
There were no specific guidelines/efforts to encourage continuous interaction between teacher and their students/parents.

Other (please specify):

30. Has the mid-day meal been distributed to parents/children in the month of November 2020?

1. Yes, to all
2. Yes, to more than half
3. Yes, to half
4. Yes, to less than half
5. No

31. Since the lockdown began in March 2020, has the Central or State Govt. shared any learning materials/activities for children of this grade via TV or Radio or Youtube?

1. Yes
2. No

32. Since the lockdown began in March 2020, has the school received any Govt. notification/guideline/instruction (written or oral) to share learning materials/activities with parents of children of this grade?

1. Yes
2. No

33. Has the school received any support from the government.

1. Financial Subsidies
2. Teacher salary subsidies
3. Learning material
4. Health safety materials (e.g., hand gel)
5. No support at all

34. What is the status of enrollment process for the academic year 2020-2021 in the school?

1. The enrollment has been completed
2. The enrollment process is undergoing
3. The enrollment has not started yet
4. The school was shut for the 2020-2021 academic year

35. How is the enrollment in the academic year 2020-2021 compared to the last academic year 2019-2020?

1. Same as last year
2. Increased from last year
3. Decreased from last year

36. What is the (increased/decreased) percentage in enrollment compared to last academic year like?

1. 0
2. 10
3. 20
4. 30
5. 40
6. 50
7. 60
8. 70
9. 80
10. 90
11. 100

37. In which of the following ways does the school maintain enrollment?

1. Age-wise
2. Grade-wise
grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 0 – 1 (1)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 0 – 1 (1) > grp_q38
q38_age_group
Age group: 0 – 1
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 1 – 2 (2)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 1 – 2 (2) > grp_q38
q38_age_group
Age group: 1 – 2
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 2 – 3 (3)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 2 – 3 (3) > grp_q38
q38_age_group
Age group: 2 – 3
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 3 – 4 (4)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 3 – 4 (4) > grp_q38
q38_age_group
Age group: 3 – 4
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 4 – 5 (5)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 4 – 5 (5) > grp_q38
q38_age_group
Age group: 4 – 5
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 5 – 6 (6)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 5 – 6 (6) > grp_q38
q38_age_group
Age group: 5 – 6
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 6 – 7 (7)
Group relevant when: ${q37_maintain_enroll} = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 6 – 7 (7) > grp_q38
q38_age_group
Age group: 6 – 7
q38_enrollld_child (required)
No. of children enrolled
q38_enrollld_girls
No. of girls enrolled
q38_enrollld_boys
No. of boys enrolled

info_error_q38 (required)
No of Girls + No. of Boys are not equal
Question relevant when: \( 1 - \frac{\text{q38_enrollld_child}}{\text{q38_enrollld_girls}} \neq \frac{\text{q38_enrollld_boys}}{0} \)
grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 7 – 8 (8)
Group relevant when: §q37_maintain_enroll = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 7 – 8 (8) > grp_q38
q38_age_group: Age group: 7 – 8
q38_enrollld_child (required): No. of children enrolled
q38_enrollld_girls: No. of girls enrolled
q38_enrollld_boys: No. of boys enrolled
info_error_q38 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q38) \neq (q38_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 8 – 9 (9)
Group relevant when: §q37_maintain_enroll = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 8 – 9 (9) > grp_q38
q38_age_group: Age group: 8 – 9
q38_enrollld_child (required): No. of children enrolled
q38_enrollld_girls: No. of girls enrolled
q38_enrollld_boys: No. of boys enrolled
info_error_q38 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q38) \neq (q38_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 9 – 10 (10)
Group relevant when: §q37_maintain_enroll = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 9 – 10 (10) > grp_q38
q38_age_group: Age group: 9 – 10
q38_enrollld_child (required): No. of children enrolled
q38_enrollld_girls: No. of girls enrolled
q38_enrollld_boys: No. of boys enrolled
info_error_q38 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q38) \neq (q38_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 10 – 11 (11)
Group relevant when: §q37_maintain_enroll = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 10 – 11 (11) > grp_q38
q38_age_group: Age group: 10 – 11
q38_enrollld_child (required): No. of children enrolled
q38_enrollld_girls: No. of girls enrolled
q38_enrollld_boys: No. of boys enrolled
info_error_q38 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q38) \neq (q38_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 11 – 12 (12)
Group relevant when: §q37_maintain_enroll = 1

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > 11 – 12 (12) > grp_q38
q38_age_group: Age group: 11 – 12
q38_enrollld_child (required): No. of children enrolled
q38_enrollld_girls: No. of girls enrolled
q38_enrollld_boys: No. of boys enrolled
info_error_q38 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q38) \neq (q38_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Nursery (1)
Group relevant when: §q37_maintain_enroll = 2

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Nursery (1) > grp_q39
q39_grade: Grade: Nursery
q39_enrollld_child (required): No. of children enrolled
q39_enrollld_girls: No. of girls enrolled
q39_enrollld_boys: No. of boys enrolled
info_error_q39 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q39) \neq (q39_enrollld_child)$

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Upper Nursery (2)
Group relevant when: §q37_maintain_enroll = 2

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Upper Nursery (2) > grp_q39
q39_grade: Grade: Upper Nursery
q39_enrollld_child (required): No. of children enrolled
q39_enrollld_girls: No. of girls enrolled
q39_enrollld_boys: No. of boys enrolled
info_error_q39 (required): No. of Girls + No. of Boys are not equal
Question relevant when: $(calc_no_boys_girls_q39) \neq (q39_enrollld_child)$
grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > LKG (3)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: LKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > LKG (3) > grp_q39

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > UKG (4)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: UKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Class 1 (5)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: Class 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Class 2 (6)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: Class 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Class 3 (7)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Class 4 (8)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)

grp_skp_q8 > grp_skp_sc0 > grp_skp_q3_2 > grp_skp_sc2_sc3 > grp_skp_sc4 > grp_skp_sc5 > Class 5 (9)

Group relevant when: \( \text{calc_no_boys_girls_q39} \neq \text{q39_enrolld_child} \)

<table>
<thead>
<tr>
<th>q39_grade</th>
<th>Grade: Class 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>q39_enrolld_child</td>
<td>No. of children enrolled</td>
</tr>
<tr>
<td>q39_enrolld_girls</td>
<td>No. of girls enrolled</td>
</tr>
<tr>
<td>q39_enrolld_boys</td>
<td>No. of boys enrolled</td>
</tr>
<tr>
<td>info_error_q39</td>
<td>No. of Girls + No. of Boys are not equal</td>
</tr>
</tbody>
</table>

Question relevant when: \( \text{q39_enrolld_child} \) in \( \text{q39_enrolld_child} \) is not equal to \( \text{calc_no_boys_girls_q39} \)
### Section 6: Other schools are doing

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
</table>
| SC6 Is the respondent available for this section of the survey? | 1 Yes  
2 No |
| 40. What are the other schools in the neighborhood doing in response to covid-19 and the lockdown? | 1 zoom/video lectures  
2 Home visits  
3 Audio lectures  
4 WhatsApp groups  
5 Reducing fees  
6 Closing down  
7 Firing teachers  
8 Lowering wages  
9 Disturbed learning materials to their home  
10 Don't know |

### Section 7: Survey tracking

End script: Thank you very much for your time. We assure you that the information you provided will be kept safely. We hope that the current situation improves soon and wish the best for you and your family.

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
</table>
| 43. What is the current status of the survey? | 1 Complete  
2 Contact details of the headmaster provided  
3 Partially complete, refused consent  
4 Partially complete, agreed for call back  
5 Refused full consent  
6 Out of Network  
7 No one answered  
8 Other (please specify): |
| 44. On what other phone numbers can the person be contacted? | 1 Same phone number  
2 Enter alternate phone number |
| 45. What is the name of the person whom we can call back? | 1 Morning  
2 Around noon  
3 Afternoon  
4 Evening  
5 Late evening  
6 Anytime |
| 46. What is the best time to call back? | 1 Morning  
2 Around noon  
3 Afternoon  
4 Evening  
5 Late evening  
6 Anytime |
| 47. Surveyor’s comment | 1 |

Please ensure to fill in all required fields.