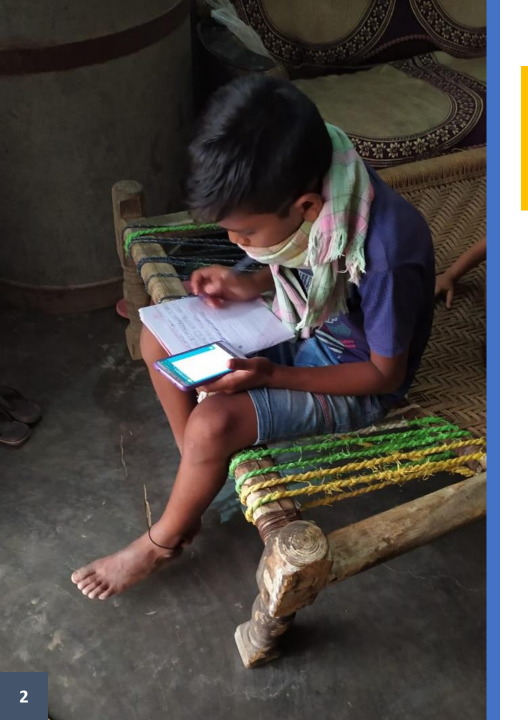
## **Children & Communities during COVID-19 Crisis**

## Insights from Pratham's experiences of "staying in touch" Pratham Pandemic Report 1

## April – June 2020

Pratham's MME Unit (Measurement, Monitoring, and Evaluation Unit)





## Table of contents

- Background
- What did we do?
- What did we learn?
- Thinking ahead...

# LOCKDOWN & MOVING AHEAD: What did we have in place to help us move forward once lockdown was announced?

These were **the two big pre-existing pillars** of our work that helped Pratham to move forward in the lockdown period to connect to children, families and communities:

- (1) SOCIAL STRUCTURES Children's groups and mothers' groups in the community:
- In most Pratham communities, as part of the usual programs, a social structure/network to support children's learning was in place.
- These took the form of children's community or neighbourhood groups and mothers' groups (in the case of younger children)

#### (2) DIGITAL CONTENT:

- Digital content in 11 Indian languages was available in Pratham's repository.
- This was used to send messages. See prathamopenschool.org



## **CONNECT:** Reaching out to communities... once lockdown began

Understanding implications of Lockdown

- Schools were shut across the country
- Movement of Pratham field teams to their field communities and villages suddenly stopped
- Children were at home with limited access to any educational content or organized learning activity

Establishing contact: Reaching out to <u>every community &</u> <u>every neighbourhood</u>

- Pratham field teams remotely contacted volunteers and parents to create a volunteer network in every village
- First step was to ensure that we had at least
  one contact in every community with which
  we had been connected. And then we
  began to reach out to see if we could have a
  contact in every neighbourhood or hamlet
  in the village
- Data was collected to gauge internet availability, smartphone access and reach in every hamlet of a village

Connecting deeper: Trying to <u>reach every child</u>

- Curated content was shared through WhatsApp first
- It quickly became clear that smartphones were not available everywhere
- More phone numbers were sought for parents with basic phones
- SMS content was developed and shared via basic phones with community members
- Every contact number received a phone call from a known Pratham team member at least once a week to get feedback

#### Understanding communication and response from remote outreach:

A standardized process was set-up across all states to track roll-out of phone messages and content and collect feedback.
 A special "deep dive" studies were also put in place.

# What did we do?

- Understanding
- Expanding
- Measuring reach
- Designing and delivering activities via phone



## **REACH: Mapping village contacts**



- After the lockdown, Pratham field teams referred to maps of villages drawn earlier or new ones drawn from memory
- Maps are useful for Pratham's field team members to maximize reach in every hamlet of the village and track reach over time
- A village can be categorized by reach and smartphone availability (low, average & high). A sample map shown on the left has average reach for a village and high smartphone penetration.

**Example**: Map of Piparda village in Chandrapur district of Maharashtra

- The village has been mapped and divided into hamlets or neighbourhoods. Each of the 12 contacts (depicted by red dots) is mapped by hamlet. Type of phone (regular or smartphone) for every contact recorded as well.
- In Piparda village, more than 60% (8 out of 12) of the contacts have a smartphone while the remaining contacts have a regular phone.

# **REACH: Measurement Framework:** Staying in touch with communities & tracking reach

## HOW does an activity flow? SMS/ WhatsApp Message created at central/state level WHO ensures that activity happens? (A) Pratham field team members • Send SMS/WhatsApp – daily • Call every family at least once a week to connect, clarify and get feedback

# (B) Leaders (district and below) track implementation, support field team members and conduct daily feedback calls with their teams

#### **Volunteers and parents**

- Conduct activities & support children
- Send back photos, videos, audio recordings of children doing activities
- Share feedback with Pratham field team

<u>WHAT</u> information do we collect? Quantitative indicators:

- 1. No. of volunteers with **Smartphones | Regular phones**
- 2. Status of at least 1 active volunteer
- 3. No. of volunteers with whom:
  - SMS shared
  - WhatsApp shared
- 4. No. of volunteers who **confirmed the receipt** of message
- 5. No. of volunteers who received feedback calls
- No. of volunteers who responded positively to WhatsApp and SMS

This is collected daily/ weekly for every community where we have reach

#### HOW are we collecting this data?

- Data is collected on Android apps by Pratham field team members
- District/Block leaders <u>track progress</u> and conduct <u>feedback calls</u> using the in-app reports

## **CONTENT:** Via phones - Learning and Fun activities through **WhatsApp** messages Example: Leaf Art

### Here is an example of a WhatsApp message

https://youtu.be/Jx41JPM3yGI Stay home and stay safe.

\*Download PraDigi App for more masti and padhai\* <u>https://bit.ly/2xZZKf1</u> 03072020 \*Pratham\* Fri, 3 Jul Karona Thodi Masti, Thodi Padhai

#### Leaf Art!

Collect leaves of different shapes, sizes and colours and make beautiful drawings.

Watch this video to know about leaf art. Share photos of your leaf art with us. https://youtu.be/Jx41JPM3yGI

Stay home and stay safe. Download PraDigi App for more masti and padhai https://bit.ly/2xZZKf1 By PraDigi - Pratham Education Foundation 03072020

9:06 AM



#### Children sent back photos and videos of their activity



## **CONTENT:** via phone - Language & Math activities through SMS messages

#### A word game sent via SMS

#### **Math SMS Activity**

Group message एक खेल खेलिए। यह खेल 30 मिनट का होगा। घर के सब लोग खेल सकते हैं। एक शब्द बनाइए जैसे कि घर। अब अगला शब्द र से शुरू होगा जैसे रेल। अगला शब्द ल से होगा, खेलते रहिए।

Here is a 30 minute game. Everyone at home can play. Make a word – like home. Next word must start with "e". Example elephant. Now make a word with "t" and so on. एक खेत में कुछ बकरियाँ और मुर्गीयाँ हैं। कुल पैरों की संख्या 180 और आँखों की संख्या 120 हैं। बताएँ कितनी मुर्गियाँ और बकरियाँ होंगी?"

In the field, there are some goats and some chickens. Total number of legs are 180. Total number of eyes = 120. Tell me, how many goats and how many chickens are there in the field?

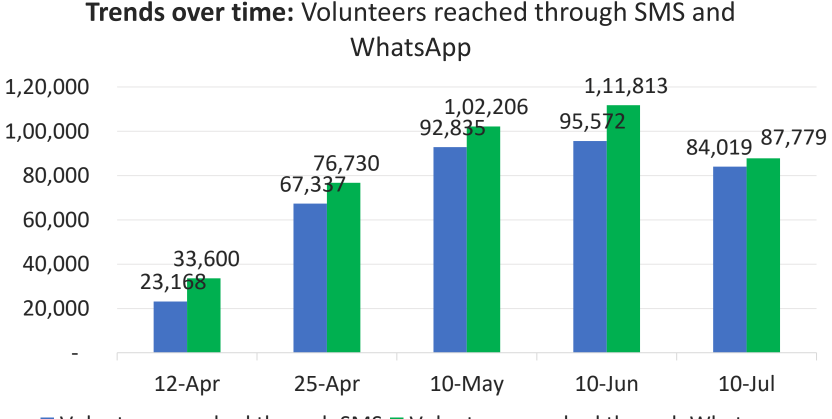
- As the reaching out process started, we realized that access to smartphones and internet was limited to less than half the community members. Thus, Pratham started sharing simple activities through SMS for children everyday. SMS messages were shared by Pratham field team members with children through the regular phone of a parent, elder sibling or a volunteer.
  - SMS-based activities are had weekly themes for either Reading or Math and new content was shared with
- <sup>9</sup> children every day.



## What did we learn?

- Large scale tracking exercises to assess reach
- Small "deep dives" to understand processes

## **REACH:** Aggregate trends over time – Pratham communities - April to July 2020



Volunteers reached through SMS Volunteers reached through Whatsapp

Date	April 12	April 25	May 10	June 10	July 10
Communities	8,044	11,773	12,827	12,663	10,126

 From early April onwards, Pratham teams focused on establishing a remote connect with contact numbers (children/families) in villages

- The number of volunteers reached grew over time as Pratham teams targeted to reach a volunteer in every hamlet of the village they visited before the lockdown
- The drop in numbers in July is because in several states, government was also sending out messages. In such cases, Pratham did not duplicate the effort

\*In some cases, the same phone number got both SMS and WhatsApp messages

## **REACH:** Tracking Reach - Staying in Touch in Pratham's "direct" communities by state,

State	Communities	Volunteers / Parents reached via SMS	Volunteers / Parents reached via WhatsApp
Andhra Pradesh	339	5610	7088
Assam	1041	6469	4612
Bihar	699	9999	10589
Chhattisgarh	181	1061	2577
Delhi	283	2006	5840
Gujarat	791	7084	13513
Haryana	90	2001	2621
Himachal Pradesh	93	526	1234
Jammu & Kashmir	513	3498	2419
Jharkhand	341	1774	1827
Karnataka	541	4470	6133
Madhya Pradesh	2274	5347	6843
Maharashtra	1008	7676	15112
Odisha	275	9527	6232
Rajasthan	638	3313	2877
Tamil Nadu	63	1146	840
Telangana	326	5105	10124
Uttar Pradesh	1875	8050	4899
Uttarakhand	130	1272	1291
Wost Bengal	300	3178	2082
12 nd Total	11,801	89,112	108,753

#### **REACH SUMMARY:**

- By mid-June, Pratham reached more than 11,000 communities through Staying in Touch activities
- More than 150,000 contacts were established to reach children & families via SMS and WhatsApp

#### **REACH HIGHLIGHTS:**

- Highest no. of communities were reached in Madhya Pradesh (2000<sup>+</sup>)
- Most volunteers per village were reached in Odisha (31) through SMS and in Telangana (35) through WhatsApp

#### Note:

Data is updated as of 19<sup>th</sup> June 2020. Response rate is reported as positive for volunteers who confirm that the activity for the day is successfully completed.

## **REACH:** Example from Pratham's early childhood programs – reach in Lockdown

Illustration of the "nested" social structure in communities

Out of the ~11,800 communities, additional Early Years content was shared in **3,300 communities** through SMS and WhatsApp **SMS contact with 16,000 phone numbers WhatsApp contact with 18,000 phone numbers** 

#### **Early Years Exercise:**

Close to 70% children that Pratham was working with before the lockdown have been reached through these "staying in touch" efforts via phone calls and phone messages.

(ECE Deep Dive Study 1: Sample size= 70 Anganwadis, 1491 children)

Those who could not be reached had either left the community or lived further away from the main cluster or did not have an easily accessible phone.

Of the children who were reached through Staying in Touch for ECE:

- 93% children did activities on any given day
- 89% children were helped by mothers in doing the activities
   (ECE Deep Dive Study 2: Sample size= 70 Anganwadis, 422 children)



### **DEEP DIVES:**

## IN DEPTH TRACKING & ANALYSIS TO UNDERSTAND PROCESSES

How did children and families respond to the content and messages they were receiving?

All of these were carried out in May and June 2020

- **DEEP DIVE 1**: Who are the contacts that we are reaching via phone messages and what is their relationship to children? ("Staying in touch" activities across states in communities that have a direct Pratham presence)
- **DEEP DIVE 2:** What happens when a message (for example a SMS message) arrives at home? *("Staying in touch" activities across states in communities that have a direct Pratham presence)*
- DEEP DIVE 3: What are children's responses to the variety of activities and content that is coming to them daily via phones?
   (Case of IVRS messages being sent by Delhi Government to its students)
- DEEP DIVE 4: What are the responses of children and family members to e-Content shared by government school teachers?

(Case of e-content sent by HP, UP, MP, JHK and CHH government teachers to students)

## **DEEP DIVE 1:** Who are our contacts in the community?

#### WHAT DID WE DO?

With the help of guiding questions, one Pratham team member from each state narrated a 'story' about one of their villages to help us gain a deeper understanding of how we **reached and contacted families in the community.** 

These detailed narratives helped to develop indicators and processes to collect **additional data** in villages and to understand the profile of contacts and their relation to children reached.

Deep dive with a sample of 22 villages from 15 states. 500 volunteers & 1300 children (May 1 to May 7, 2020)

#### **Contact Profile Basic & Smartphones** 3%<sup>5% 3%</sup> 13% Basic phones 49% Smart 51% 12% phones 64% Parents Siblings Youth Teacher Children Caregiver

#### WHAT DID WE LEARN?

#### Key Insights for this period:

- Most of the contacts reached are either children's parents (64%), or their siblings (12%) or village youth (13%)
- Half of the volunteers were reached through WhatsApp and half of the volunteers were reached via "basic phones"

More than 75% of the children reached belonged to Std. 3-8 (Std. 3-5: 43%, Std. 6-8: 35%)

## **DEEP DIVE 2:** What happens when a SMS arrives at home? Understanding responses of children and of family members

#### WHAT DID WE DO?

This "deep dive" study was designed to understand:

- Who gets the phone message (SMS)?
- Who does the activity with children?
- What is done to help children?
- What are children able to do?

In a sample of villages, daily language and math activities were sent via SMS to children for a period of 1 week at the end of May 2020.

Children's response to activities and support given to them was closely tracked every day by Pratham team members in that area (feedback via phone)

This exercise was very helpful in guiding the design of the message and maximizing the effectiveness of activities with children.

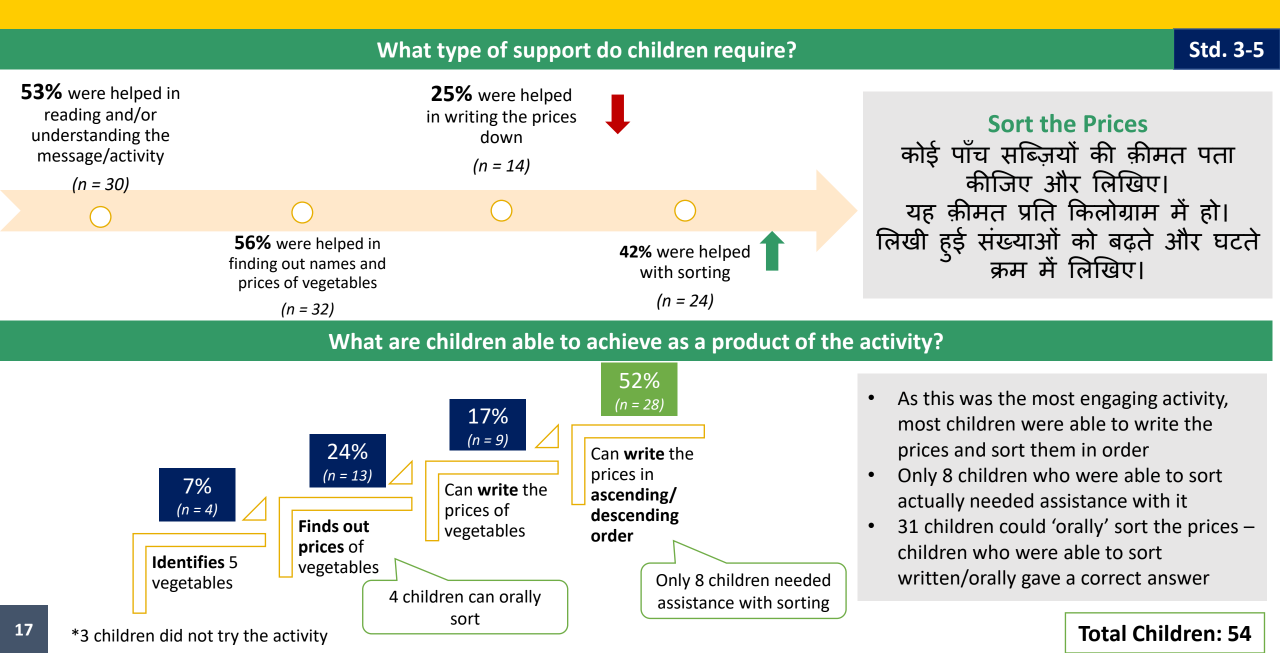
I	WHAT DID WE LEARN?							
	Overall		Who regularly does the activity					
			Father	Mother	Other Family Members	Sibling	Village Youth	Total
1	the	Father	13	6	3	9	3	34
	e tl	Mother	1	12	2	3	1	19
 	Who receives message	Other Family Members	0	1	8	1	1	11
	no r	Sibling	1	0	2	16	0	19
	N	Village Youth	0	2	1	0	16	19
		Total	15	21	16	29	21	102

#### **Key Insights:**

Sample size: 11 villages, 102 children

- Parents are the main contacts whose phone numbers we have.
- More fathers have devices whereas mothers seem to be more engaged in terms of doing the activities with children (this varies by the age group of the children).
- Most of the village youth who receive the SMS also regularly support children in doing the activity

## **DEEP DIVE 2** (continued) : SMS Activity Sample Analysis



## **DEEP DIVE 3:** IVRS Messages in Delhi – What happens at home? Understanding the responses of children and of family members

#### WHAT WAS THE PROCESS USED BY THE GOVT?



मिशन बुनियाद के लिए भाषा की क्लास अनुसार गतिविधि जानने के लिए 7070237070 पर मिस्ड कॉल दें.आप आज इसे अपने क्लास 3 से 8 के बच्चे के साथ ज़रूर करें. -दिल्ली सरकार

Message sent to ~500,000 students from Grade III to VIII in Delhi Govt Schools

y

User response in the form of missed call received

(~17,000 per day gave missed call before 6 pm, post 6 everyone received a missed call)

आप कौनसी कक्षा में है. कीपैड से अंक दबाये: गतिविधि से जुड़े मैसेज

#### WHAT DID WE DO?

#### HOW?

• Mode: Phone-based survey

Pratham-developed voice content was shared on alternate days on the Interactive Voice Response System (IVRS)

Std 3-5 & 6-8

#### WHO?

- Surveyors: 25 surveyors from Pratham Delhi team
- Survey Respondents: Parents of children in Std 3 to 5 and children from Std 6 to 8 of Delhi Govt schools

#### WHEN?

- Survey Period: Focused on last 9 days of the program:
- From 23<sup>rd</sup> May till 31<sup>st</sup> May 2020

#### WHAT?

 The specific 'learning activities' shared via IVRS between 23<sup>rd</sup> May and 31<sup>st</sup> May were considered for this survey

	STD 3 to 5	STD 6 to 8	TOTAL	
Sample Size	248	429	677	

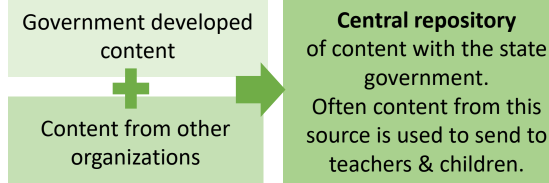
## **DEEP DIVE 3** (contd.): IVRS Messages in Delhi – What Happens at Home? Engagement differs between younger and older children & theme of content

Key Insights		THEME/ ACTIVITY FOR Std 3-5 STUDENTS	Did you <u>attempt</u> this activity? YES or NO
(Response varied by age/grade & by task/content received)	23 <sup>rd</sup> May	LISTING (THINGS TO COLLECT): आप क्या चीज़ें इकठ्ठा करना पसंद करेंगे जैसे सिक्के, टिकट आदि।	76% 24%
The proportion of children who		RIDDLES: पहेलियाँ बुझे और घर के सभी लोगो से पूछे।	42% 58%
attempted the activities	27 <sup>th</sup> May	IDIOM: बच्चे से सर मुंडाते ही ओले पड़ना मुहावरा और उसका अर्थ पूछे।	43% 57%
depended on their grade and the theme of the content		USING ADJECTIVES: वाक्यों में विशेषण लगाकर वाक्य बनाना	72% 28%
	31 <sup>st</sup> May	INTERACT WITH ELDERS: घर के बड़े बुज़ुर्गो से पूछे कि वे बचपन में कैसे खेल खेलते थे	66% 34%
While only ~50-60% of Std 6-8 students attempted the activities	inay	THEME/ ACTIVITY FOR <b>Std 6 to 8</b> STUDENTS	Did you <u>attempt</u> this activity? YES or NO
after listening to them, ~65-75% of Std 3-5 students attempted the	23 <sup>rd</sup> May	LISTING (THINGS TO COLLECT): आज की दुनिया के आधुनिक और आश्चर्यजनक चीज़ें ।	49% 51%
activities	25 <sup>th</sup> May	SCIENCE (CROPS): किसी किसान या रिश्तेदार से पता करें कि खेतों में गेहूं की कटाई के बाद फली क्यों लगायी जाती है ?	63% 37%
	27 <sup>th</sup> May	SCIENCE (BREATHING): सांस कुछ देर रोकने के बाद हमे गहरी लम्बी साँस क्यों लेनी पड़ती हैं ।	56% 44%
Std 3-5, students preferred 'fun		लम्बा सास क्या लना पड़ता ह । CREATIVE WRITING: खेत में कागभागोडे को देख कर पक्षी	
activities' as compared to more	29 <sup>th</sup> May	क्या सोचते होंगे ।	54% 46%
'academic/ textbook related 19 ivities' (not shown)	31 <sup>st</sup>	MATH (TIME COVERSION): यदि एक मिनट में 60 सेकंड होते	61% 39%

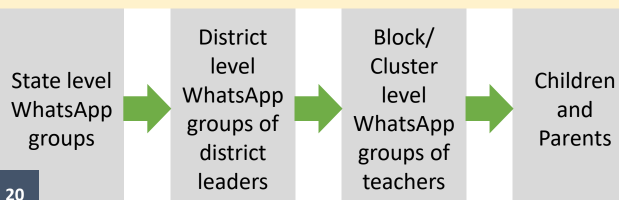
# **DEEP DIVE 4:** Tracking e-content & other government initiatives on the ground Understanding responses of children, family members and teachers

#### WHAT WAS THE PROCESS USED BY THE GOVT? GOVT E-CONTENT

(accessed if internet enabled device is available)



## PROCESS OF DISTRIBUTION OF GOVT SUPPLIED E-CONTENT



#### WHAT DID WE DO?

#### HOW?

• Mode: Phone-based survey

#### WHO?

- Surveyors: ~240 Pratham field team personnel from 60 districts, across 5 states
- Survey Respondents: Parents\* of children in Std 1-5, Children\* from Std 6-8 of Govt Schools, Teachers teaching Std 1-8
- Profile of village selected:
  - Pratham has established direct connect through Staying in Touch activities in past 2 to 3 months
  - Teachers had been trained on TaRL at some point due to previous partnerships

#### WHEN?

• Survey Period: Between 15<sup>th</sup> and 19<sup>th</sup> June 2020

#### WHAT?

• Questions were primarily based on the e-content shared by the Govt schoolteacher in the past 1-2 months through official channels as well as e-content developed on their own.

Sample	Households	Children	Teachers		
Size	3,792	4,512	983		

\*In 1 village 2 parents with smartphones, 2 parents with regular phones were spoken to

# **DEEP DIVE 4** (contd.): Tracking e-content & other government initiatives on the ground - What did teachers do? Reaching children, but not all of them...

**Content** which was being shared by teachers 'officially' (as part of the Govt's remote learning initiatives), could **only be accessed by children who had access to Smartphones** (phones with internet).

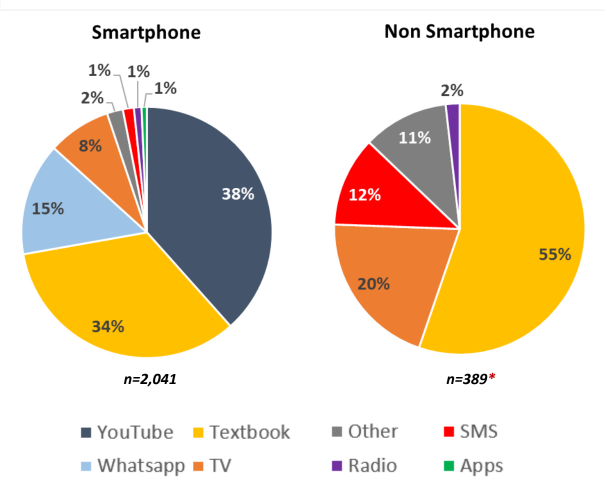
Hence, we asked the teachers (for the children they were responsible for), the status of the access to a device.

	According to teachers: % Children with access to different devices	Chhattisgarh	Himachal Pradesh	Jharkhand	Madhya Pradesh	Uttar Pradesh
?	<b>Unaccounted</b> for (hence nothing shared)	9%	2%	62%	33%	42%
	Have a <b>Smartphone</b>	45%	80%	24%	33%	17%
	Have a <b>Regular Phone</b> (Teachers-sent e-content went via WhatsApp so these children did not get content from teachers)	46%	18%	15%	34%	41%
No. of t	eachers surveyed	46	28	240	273	396
Average	no. of children a teacher was responsible for	51	27	94	27	83

- Except for HP & CHH (where we surveyed fewer teachers), the teachers in other states were able to share Smartphone based content with about 1/3<sup>rd</sup> or less children they were responsible for
- However, amongst smartphone users, out of the parents surveyed, 86% said they received content from their child's
   schoolteacher. 96% of teachers also said they send content to children whose parents own smartphone

## **DEEP DIVE 4** (contd.): Tracking e-content & other govt initiatives on the ground -What did parents do? 'Other sources' of content for their children's studies at home

**Textbook is relied on as the primary source** by a large proportion of children. For children with smartphone access, **YouTube is the most popular** source. Most children do some activity while consuming digital content.

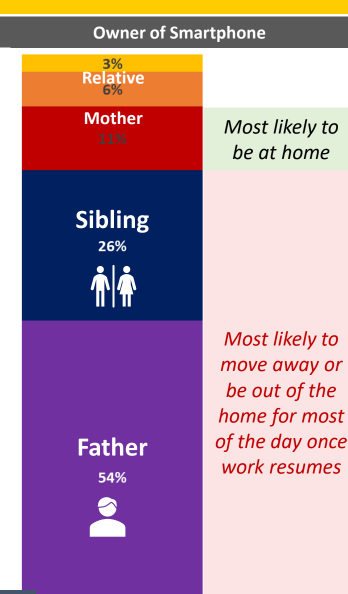


**Most popular source was asked | WhatsApp Activity:** WhatsApp content like PDF/video shared that doesn't redirect to any other source | **SMS Activity:** Simple activities sent via SMS (like what Pratham shares)

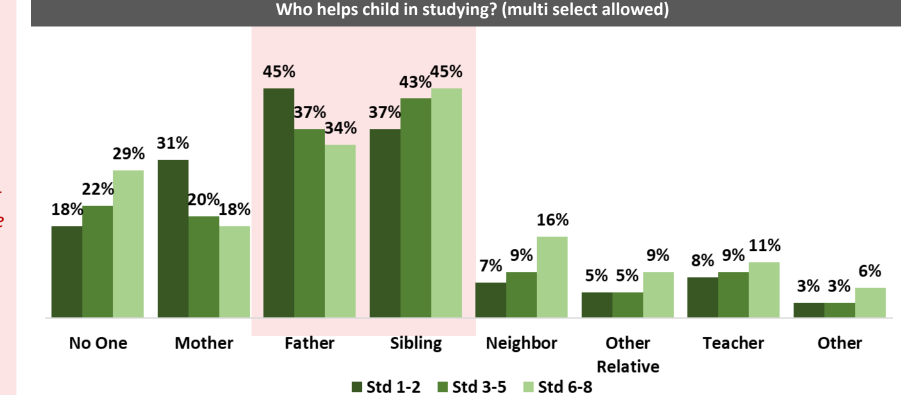
	lo children interact with this source? <i>Itiple choice question)</i>	Child does some activity	Child just watches/ listens	Other
	YouTube	59%	13%	5%
	WhatsApp	58%	5%	2%
	Apps	65%		7%
•	Textbook	67%	7%	7%
	TV	49%	18%	3%
	Radio	56%		
	SMS	54%	4%	5%
	Other	45%	8%	27%
	Across Sources	61%	10%	6%

\*Due to a glitch only 30% of responses on this question were captured on the app

## **DEEP DIVE 4 (contd.):** Tracking e-content & other govt initiatives on the ground ...



Fathers and Siblings are the primary owners of the smartphones.
They are also the main persons who help the child study
(Since this question was multiple choice, we don't know who the PRIMARY source of help is → we can explore this further)
→ Both data points show that once the economy reopens, learning may not be sustainable at home



# **Concluding thoughts**

- Learning from 'Staying in Touch' Activities done by Pratham teams
- Learning from tracking 'Govt System's Digital Remote Learning Initiatives'



## **CONCLUDING THOUGHTS...**

### Learning from 'Staying in Touch' Activities done by Pratham teams:

- The presence of Pratham teams in communities and their connect with children and parents before the lockdown was leveraged to create a volunteer network that could be reached remotely after the lockdown.
- Having engaging content in many regional languages that could be used in a flexible way was very useful during the lockdown period.
- Frequent follow up and engagement with children, parents and volunteers helped Pratham teams strengthen the connect and "stay in touch" remotely. We believe that the human interaction especially with someone from Pratham known to children and families helped to sustain participation and engagement.
- Pratham's reach of volunteers and parents through SMS and WhatsApp grew over time. This was because Pratham teams constantly aimed to expand reach first via connect to every community, then to every hamlet/neighbourhood in the community and finally trying to reach every child in the neighbourhood. Efforts for expanding reach have to be continuously done.
- Meanwhile, key learnings from deep dive studies in a sample of villages were utilized to
   <sup>25</sup> naximize reach and create more engaging content.

## **CONCLUDING THOUGHTS...**

### Learning from tracking 'Govt System's Digital Remote Learning Initiatives':

- The way younger children engage with digital content is different from the way older children do. The role of a parent as a 'helper' depends on the grade the child is studying in.
- Govt **teachers** are **not able to reach all children** they are responsible for through remote digital initiatives which require internet; however **some teachers have been proactive** and resourceful enough to engage with children who are missing out.
- School textbook is routinely used for learning at home and remote learning initiatives should be developed complementing concepts available in the textbook.
- In activities being conducted, instructions can explicitly be given to include mothers and other family members who are likely to spend more time at home. Certain time slots can be decided on when content should go so we can be certain the parent who owns the phone is at home.
- It is important to have a view from the ground up to understand what happens to content when it reaches children, families and communities. The response from families is very crucial for revising content and understanding motivation of children, and of demand from families.

## FOR MORE INFORMATION: Contact us at ...





More information for each of these studies is available on request:

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