Preschool and Kindergarten

Packet kids will be given a piece of white cloth and four pieces of yarn and a group of animals. Cut out the animals and lay or glue them on the cloth sheet. Tie yarn to each corner. Tell the story as you lower and raise the sheet three times.

Online kids will color these animals and staple four strings or pieces of yarn to the four corners of the paper, instead.



Kindergarteners

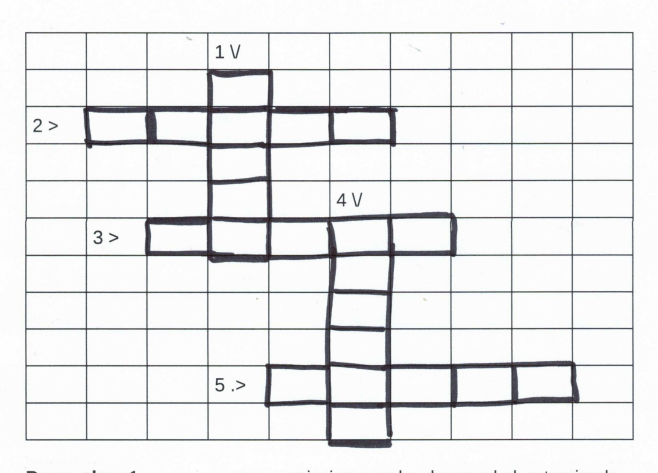
Cross off these letters: $\mathbf{W} \ \mathbf{X} \ \mathbf{Q} \ \mathbf{Z} \ \mathbf{J} \ \mathbf{K}$ then read the message.

		war and the second seco		leuter some von transcommen				
Q	W	X	Z	G	0	D	J	К
D	0	E	S	Q	W	,X	К	J
J	К	Q	W	N	0	Т	Q	X
Q	W	Н	А	V	Е	Х	Z	Q
, F	А	V	0	R	I	Т	Е	S
Q	W	Z	Х	Н	Е	Х	J	К
L	0	V	E	S	Q	W	X	Z
E	V	E	R	Y	0	N	Е	Z

Bring Peter to Cornelius so he can be a missionary to Cornelius and his familyand friends.

1st and 2nd graders Cornelius Acts 10-11 Romans 10:13 To be premiered on www.berkeycob.org 10/26/22

1st and 2nd graders



Down clues1,	_was a missionary who dreamed about animals.							
4. An told Cornelius to call for Peter.								
Across clues: 2.A big	full of animals dropped down.							
3. Peter saw the same	about animals 3 times.							
5. Peter told them about _	and they believed in Him, and were filled							
with the Holy Spirit.								

3rd and 4th graders

Find these words:

Holy	Spirit	Cornelius	Peter
Joppa	dream	vision	God
Jesus	baptized	Acts	all

Α	D	Е	Z	1	Т	Р	Α	В	С
С	С	В	Y	С	L	M	J	Е	L
Т	F	0	D	U	Т	Р	0	Q	М
S	K	M	R	Е	Т	Е	Р	Р	0
Н	0	G	Е	N	W	F	Р	S	R
0	N	L	Α	M	Е	R	Α	Т	J
L	I	Q	М	G	V	L	F	L	F
Υ	Т	S	N	0	I	S		V	S
S	Р	J	X	D	M	J	Н	U	U
Р	ı	R	ı	Т	Z	L	N	Р	S
S	Р	I	R	I	Т	Α	L	L	X

3rd-6th

The scripture is in Morse Code. Use the International Morse Code to write out this verse. Then you can use Morse Code to write notes to friends.

I arranged them according to dots first, then dashes so look at the beginnings.

. е	i	S	h	a	j	l	p	r	W
u	f	V	-t	m	O	n	d	b	C
k	X	y	g	q	Z				. Y

Now here it is so you can send codes to each other.

A	b	C	d	e.	f	g	h	i	j
k	1	m	n	O	p	q	r	S	t-
u	V	W	X	y	Z				



5th and 6th graders Cornelius

Perfect squares are numbers that you get when a number is multiplied by itself. Square roots are the numbers that are at the root of a perfect square. Solve each problem. Then use your answer to find the word on the chart below and write it on the line.

6 x 6	4	x 4
	<u> </u>	
25		7x7
5 x 5		8 x 8
49		1 x 1
2 x 2	64	3 x 3
36	9 x 9	10 x 10

1 adopt	4 anyone	9 calls	16 does	25 favorites	36 God	49 have
64 He	81 His	100 name	5 13not	6 on	7 will	8 who

