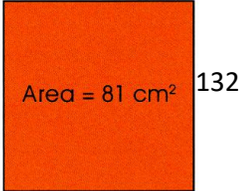
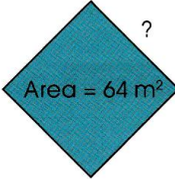




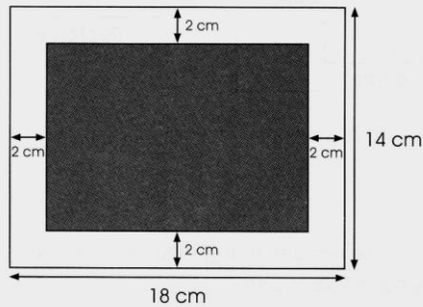
Grade 5

School-without-Walls Package 16 (12 July to 16 July 2021)

Homework_Day 1 (12 July 2021)

Subject	Click on the Youtube Links	Things to Note
English	Chapter 11 – Spelling Past Tense Verbs	Read and Complete the activities in your Writing and Grammar book Pg 240 and 241.
Mathematics	<p>Copy the questions in your exercise book and answer them.</p> <p>1. Find the length of each square.</p> <p>(a)  Length = 9 cm</p> <p>(b)  Length = 8 m</p> <hr/> <p>1. Find the area of the square.</p> <p></p> <p>The area of the square is 25 cm².</p> <p></p> <hr/> <p>2. The area of a square is 64 cm². What is the length of the square?</p> <p></p> <p>The length of the square is 8 cm.</p>	

4. Nora made a birthday card measuring 18 cm by 14 cm. She pasted a piece of coloured paper on top of the card. A 2-cm wide margin was left around the coloured paper.
- (a) What was the area of the piece of coloured paper?
- (b) What was the area of the card that was not covered by the coloured paper?



(a) Length of coloured paper = $18 - 2 - 2$
 $= 14$ cm

Breadth of coloured paper = $14 - 2 - 2$
 $= 10$ cm

Area of coloured paper = 14×10 cm
 $= 140$ cm²

Area of the piece of coloured paper is **140 cm²**.

(b) Area of card = 18×14
 $= 252$ cm²

Area of card not covered by coloured paper
 $= 252 - 140$
 $= 112$ cm²

Area of card not covered by coloured paper is **112 cm²**.

	<p>Copy Set 4 in your exercise book and complete the addition mentally.</p> <p>Set 4</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <p>a. $395 - 80 =$</p> <p>b. $608 + 208 =$</p> <p>c. $300 - 35 =$</p> <p>d. $550 + 40 =$</p> <p>e. $320 + 260 =$</p> <p>f. $326 - 70 =$</p> <p>g. $190 + 300 =$</p> <p>h. $630 + 370 =$</p> <p>i. $446 - 86 =$</p> <p>j. $346 - 107 =$</p> </td> <td style="width: 50%; border: none;"> <p>k. $590 + 80 =$</p> <p>l. $300 - 26 =$</p> <p>m. $170 + 270 =$</p> <p>n. $490 + 280 =$</p> <p>o. $302 - 18 =$</p> <p>p. $583 + 50 =$</p> <p>q. $317 - 109 =$</p> <p>r. $277 + 300 =$</p> <p>s. $608 - 78 =$</p> <p>t. $500 - 30 =$</p> </td> </tr> </table>		<p>a. $395 - 80 =$</p> <p>b. $608 + 208 =$</p> <p>c. $300 - 35 =$</p> <p>d. $550 + 40 =$</p> <p>e. $320 + 260 =$</p> <p>f. $326 - 70 =$</p> <p>g. $190 + 300 =$</p> <p>h. $630 + 370 =$</p> <p>i. $446 - 86 =$</p> <p>j. $346 - 107 =$</p>	<p>k. $590 + 80 =$</p> <p>l. $300 - 26 =$</p> <p>m. $170 + 270 =$</p> <p>n. $490 + 280 =$</p> <p>o. $302 - 18 =$</p> <p>p. $583 + 50 =$</p> <p>q. $317 - 109 =$</p> <p>r. $277 + 300 =$</p> <p>s. $608 - 78 =$</p> <p>t. $500 - 30 =$</p>
<p>a. $395 - 80 =$</p> <p>b. $608 + 208 =$</p> <p>c. $300 - 35 =$</p> <p>d. $550 + 40 =$</p> <p>e. $320 + 260 =$</p> <p>f. $326 - 70 =$</p> <p>g. $190 + 300 =$</p> <p>h. $630 + 370 =$</p> <p>i. $446 - 86 =$</p> <p>j. $346 - 107 =$</p>	<p>k. $590 + 80 =$</p> <p>l. $300 - 26 =$</p> <p>m. $170 + 270 =$</p> <p>n. $490 + 280 =$</p> <p>o. $302 - 18 =$</p> <p>p. $583 + 50 =$</p> <p>q. $317 - 109 =$</p> <p>r. $277 + 300 =$</p> <p>s. $608 - 78 =$</p> <p>t. $500 - 30 =$</p>			
Science	Read Plant reproductive system	Read the pages in this document Grade 5 Chapter 1 Reproduction of plants (found in SWW 13)		
Portuguese	<u>História sobre o Antoine de Saint-Exupéry</u>	Escreve as respostas na sua caderno exercício português.		

Homework_Day 2 (13 July 2021)

Subject	Click on the Youtube Links	Things to Note
English	Zoom Class	<p>https://us02web.zoom.us/j/86993830264?pwd=RG5XUW5jVW03bVZ5dEFzMGMhQTIiBFQTO9</p> <p>Meeting ID: 869 9383 0264 Passcode: 2021G5</p>
Mathematics	<p>Zoom Lesson (2pm to 4pm)</p> <p>LET'S LEARN </p> <p>1. The perimeter of the square is 20 cm.</p> <div><p>Length</p><p>Length</p></div> <div><p>Recall that the perimeter of a square is made up of 4 sides of equal length.</p></div> <div></div> <p>Perimeter = 20 cm Length = $20 \div 4$ = 5 cm</p> <p>2. The perimeter of the square is 40 m.</p> <div><p>?</p></div> <div><p>Length of a square = Perimeter \div 4</p></div> <div></div> <p>Length = $40 \div 4$ =  m</p>	

3. The perimeter of a rectangle is 28 cm.
Its breadth is 4 cm long.
What is the length of the rectangle?

Method 1



$$(\text{Length} + \text{Breadth}) + (\text{Length} + \text{Breadth}) = 28 \text{ cm}$$

$$(\text{Length} + \text{Breadth}) = 28 \div 2 \\ = 14 \text{ cm}$$

$$\text{Breadth} = 4 \text{ cm} \\ \text{Length} = 14 - 4 \\ = 10 \text{ cm}$$

Method 2



$$\text{Breadth} = 4 \text{ cm} \\ \text{Length} + \text{Length} = 28 - 4 - 4 \\ = 20 \text{ cm} \\ \text{Length} = 20 \div 2 \\ = 10 \text{ cm}$$

Complete the following questions in your exercise book

4. The perimeter of the rectangle is 32 m.
Its length is 10 m.
Find the breadth of the rectangle.



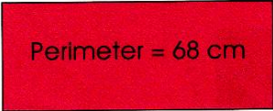
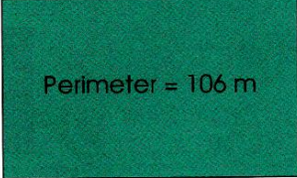
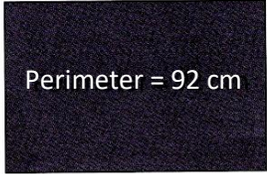
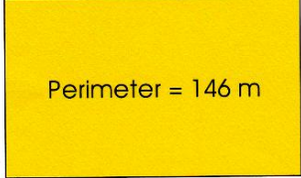
The breadth of the rectangle is m.

1. The perimeters of some squares are given.
Find the length of one side of each square.

Perimeter	Length
48 cm	<input type="text"/> cm
32 cm	<input type="text"/> cm
52 m	<input type="text"/> m
120 m	<input type="text"/> m

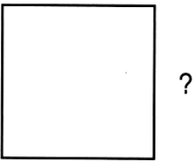
Science	Zoom at 2pm to 4pm Go through Plant system worksheet	Download Grade 5 Plant Reproduction worksheet
Portuguese	1. Plural das palavras terminadas em al, el, il, ol, ul https://youtu.be/9jk1asNskUY 2. As palavras singulares e plurais em português	1. Escreve 5 palavras do plural terminadas al, el, il, ol, ul 2. Worksheet – folha de trabalho Escreve as respostas na sua caderno exercício português.
Devotion	Watch The Power of Words (James 3) https://youtu.be/HdCUg6o5MGE	

Homework_Day 3 (14 July 2021)

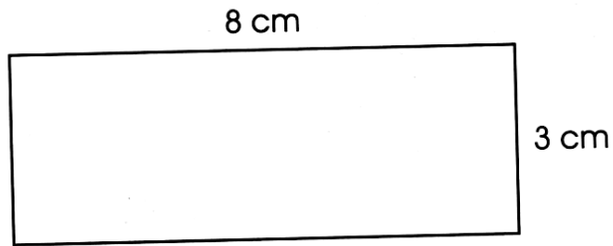
Subject	Click on the Youtube Links	Things to Note
English	Chapter 11 – Changing Verb Tenses - Read and Complete the activities in your Writing and Grammar book Pg 242 and 243.	
Mathematics	<p>Watch Perimeter – Formula for squares and rectangles https://www.youtube.com/watch?v=QmAY1g-q65s</p> <p>Copy the following questions in your Math Exercise book and solve them.</p> <hr/> <p>2. Find the length or breadth of each rectangle.</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>(a) 24 cm</p>  <p>Perimeter = 68 cm ?</p> <p>Breadth = <input type="text"/> cm</p> </div> <div style="text-align: center;"> <p>(b) 40 m</p>  <p>Perimeter = 106 m ?</p> <p>Breadth = <input type="text"/> m</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>(c) ?</p>  <p>Perimeter = 92 cm 20 cm</p> <p>Length = <input type="text"/> cm</p> </div> <div style="text-align: center;"> <p>(d) ?</p>  <p>Perimeter = 146 m 28 m</p> <p>Length = <input type="text"/> m</p> </div> </div> <hr/> <p>Solve. Show your working clearly.</p> <p>1. Find the perimeter of the square.</p> <div style="text-align: center; margin: 20px 0;">  <p>3 cm</p> </div> <p>The perimeter of the square is <input type="text"/> cm.</p>	

Science	Refer to Grade 5 Plant Reproduction worksheet	Copy and answer Question 1 into the Science notebook
Portuguese	As ferramentas de jardim - garden tools https://youtu.be/WSft8XpwhY	Copia 10 palavras ferramentas na sua caderno exercício.

Homework_Day 4 (15 July 2021)

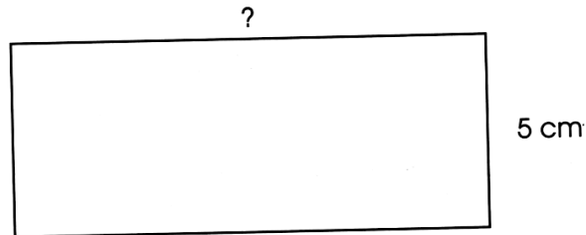
Subject	Click on the Youtube Links	Things to Note
English	<p>Sentence Formation 1A W5</p> <ul style="list-style-type: none">- Form sentences with the words given below in your English Notebook <ol style="list-style-type: none">1) Dark2) Deep3) One4) Two5) Three6) Ground7) Group8) Grow9) Gun10) Guy	
Mathematics	<p>Watch Periwinkle - Perimeter https://youtu.be/NwO363dyeOg?t=155</p> <p>Complete the following questions in your Math Exercise book and solve them.</p> <p>2. Find the length of a square with a perimeter of 48 cm.</p> <div style="text-align: center;"></div> <p>The length of the square is <input type="text"/> cm.</p>	

3. Find the perimeter of the rectangle.



The perimeter of the rectangle is cm.

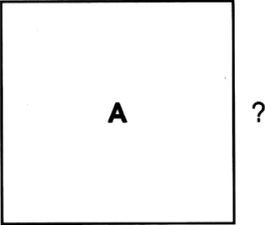
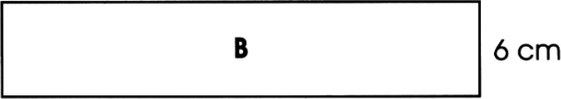
4. The perimeter of the rectangle is 28 cm.
Its breadth is 5 cm.
What is the length of the rectangle?



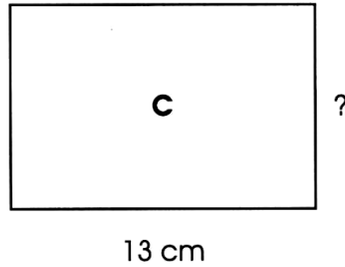
The length of the rectangle is cm.

Science	Refer to Grade 5 Plant Reproduction worksheet	Copy and answer Question 2, 3,4 into the Science notebook
Portuguese	Completa o diálogo	Escreve as respostas na sua caderno exercício português.

Homework_Day 5 (16 July 2021)

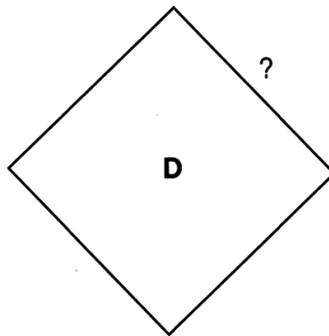
Subject	Click on the Youtube Links	Things to Note
English	Readworks Comprehension <ul style="list-style-type: none">- Go to www.readworks.org- Click "Student Login"- Enter Class Code "H4Z2WY"- Click on your name- Enter Password "1234" Complete comprehension assignment.	
Mathematics	Copy the following questions in the exercise book and answer them. <p>5. Find the length of the unknown side in each figure. Show your working clearly.</p> <p>(a) Figure A is a square with a perimeter of 92 cm.</p> <div><p>A square labeled 'A' is shown. The right side of the square is marked with a question mark '?'.</p></div> <p>Length = <input type="text"/> cm</p> <hr/> <p>(b) Figure B is a rectangle. It has a perimeter of 72 cm and a breadth of 6 cm.</p> <div><p>A rectangle labeled 'B' is shown. The right side of the rectangle is labeled '6 cm'.</p></div> <p>Length = <input type="text"/> cm</p>	

- (c) Figure C is a rectangle.
Its perimeter is 46 cm and it has a length of 13 cm.



Breadth = cm

- (d) Figure D is a square.
Its perimeter is 62 m.



Length = m

Science	Refer to Grade 5 Plant Reproduction worksheet	Copy and answer Question 5,6 into the Science notebook
Portuguese	Mal ou Mau https://youtu.be/0yVtBRM5emA	Copia 6 frases que usando palavras Mal e Mau, que você vê neste video.