

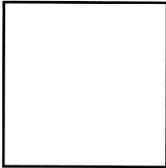


## Grade 5

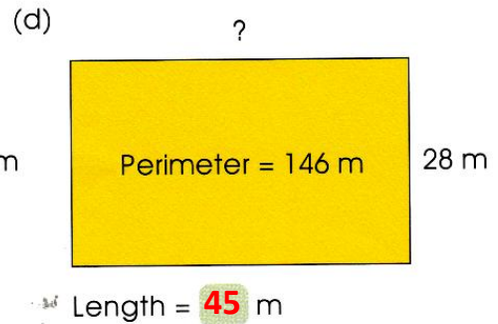
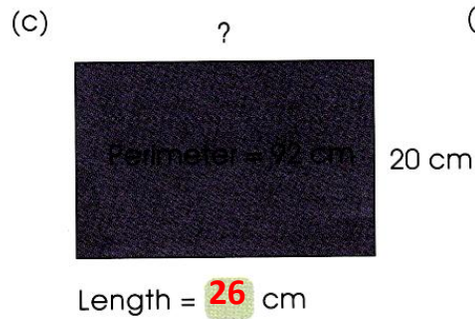
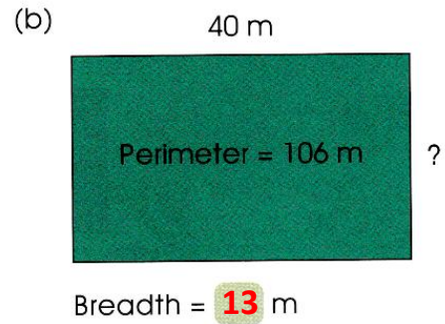
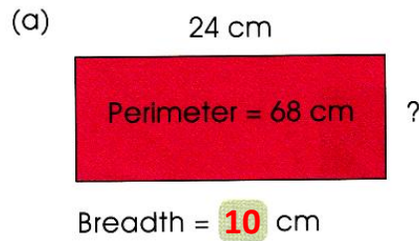
### School-without-Walls Package 17 (19 July to 23 July 2021)

Homework\_Day 1 (19 July 2021) → Public Holiday (No School)

Homework\_Day 2 (20 July 2021)

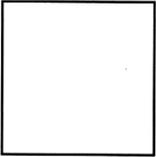
Subject	Click on the Youtube Links	Things to Note
English	Chapter 11 – Helping Verbs Revision	<ul style="list-style-type: none"><li>- Read and Complete the activities in your Writing and Grammar book Pg 244 and 245.</li></ul>
Mathematics	Check the answers to your SWW Package 16 Homework	<p>Solve. Show your working clearly.</p> <p>1. Find the perimeter of the square.</p> <div style="display: flex; align-items: center; justify-content: center;"><div style="margin-right: 20px;"><p><b>Perimeter = 3 + 3 + 3 + 3</b></p><p><b>= 12</b></p></div><div style="text-align: center;"><p>3 cm</p></div></div> <p>The perimeter of the square is <b>12</b> cm.</p>

2. Find the length or breadth of each rectangle.

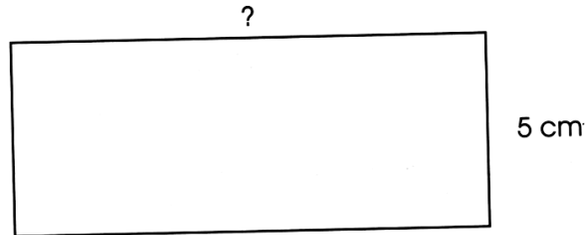


Science	Refer to <a href="#">Grade 5 Plant Reproduction Worksheet</a>	Copy and answer Question 5,6 into the Science notebook
Portuguese	<a href="#">verbos SER e ESTAR.</a>	Worksheet – folha de trabalho. Escreve as resposta no caderno exercício português.

# Homework\_Day 3 (21 July 2021)

Subject	Click on the Youtube Links	Things to Note
<b>English</b>	Chapter 11 – Irregular Verbs Revision  - Read and Complete the activities in your Writing and Grammar book Pg 246 and 247.	
<b>Mathematics</b>	<p><b>2.</b> Find the length of a square with a perimeter of 48 cm.</p> <div style="display: flex; align-items: center; justify-content: center;"><div style="text-align: center;"></div><div style="margin-left: 20px;"><p><b>4 x length = perimeter</b></p><p><b>4 x length = 48</b></p><p><b>Length = 48 ÷ 4</b></p><p><b>= 12</b></p></div></div> <p>The length of the square is <b>12</b> cm.</p> <hr/> <p><b>3.</b> Find the perimeter of the rectangle.</p> <div style="text-align: center;"></div> <p><b>Perimeter = 8 + 3 + 8 + 3</b></p> <p><b>= 22</b></p> <p>The perimeter of the rectangle is <b>22</b> cm.</p>	

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



$$L + 5 + L + 5 = 28$$

$$2L = 28 - 5 - 5$$

$$2L = 18$$

$$L = 9$$

The length of the rectangle is **9** cm.

**Portuguese**

História

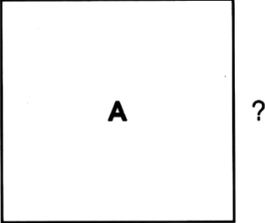
[O Jacaré julião](#)

[O Salvador é um homem do mar](#)

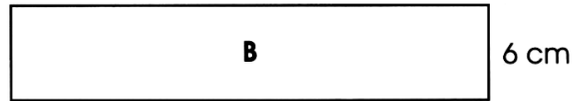
Worksheet – folha de trabalho.

Escreve as resposta no caderno exercício português.

# Homework\_Day 4 (22 July 2021)

Subject	Click on the Youtube Links	Things to Note
<b>English</b>	Sentence Formation 1A W6  - Form sentences with the words given below in your English Notebook 1) both 2) box 3) coach 4) course 5) cup 6) check 7) choose	
<b>Mathematics</b>	Check your answers to SWW Package 16 Homework  <b>5.</b> Find the length of the unknown side in each figure. Show your working clearly.  (a) Figure A is a square with a perimeter of 92 cm.    $4 \times L = 92$ $L = 23$  Length = <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">23</span> cm	

(b) Figure B is a rectangle.  
It has a perimeter of 72 cm and a breadth of 6 cm.



Length = **30** cm

$$2L + 12 = 72$$

$$2L = 72 - 12$$

$$2L = 60$$

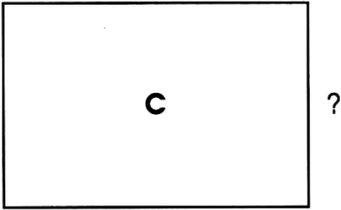
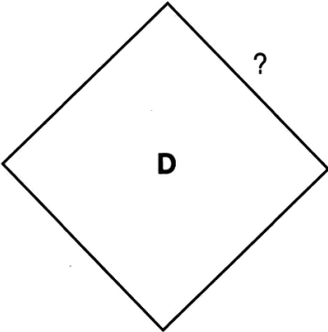
$$L = 30$$

**Portuguese**

Presente do indicativo - [verbos irregulares](#)

Worksheet – folha de trabalho.  
Escreve as resposta no caderno exercício português.

# Homework\_Day 5 (23 July 2021)

Subject	Click on the Youtube Links	Things to Note
<b>English</b>	Readworks Comprehension  - Go to <a href="http://www.readworks.org">www.readworks.org</a> - Click "Student Login" - Enter Class Code "H4Z2WY" - <b>Click on your name</b> - Enter Password "1234"  Complete comprehension assignment.	
<b>Mathematics</b>	<p>(c) Figure C is a rectangle. Its perimeter is 46 cm and it has a length of 13 cm.</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;">  <p>13 cm</p> <p>Breadth = <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">10</span> cm</p> </div> <div style="margin-left: 20px;"> <p><b><math>13 + B + 13 + B = 46</math></b></p> <p><b><math>2B = 46 - 26</math></b></p> <p><b><math>2B = 20</math></b></p> <p><b><math>B = 10</math></b></p> </div> </div> <hr/> <p>(d) Figure D is a square. Its perimeter is 62 m.</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;">  </div> <div style="margin-left: 20px;"> <p><b><math>4 L = 62</math></b></p> <p><b><math>L = 62 \div 4</math></b></p> <p><b><math>= 15.5</math></b></p> </div> </div> <p>Length = <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">15.5</span> m</p>	

<b>Portuguese</b>	<a href="#"><u>Frases Afirmativo e Negativo</u></a>	Worksheet – folha de trabalho. Escreve as resposta no caderno exercício português.
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