

## Mathematics (English Medium) - 5th Class Math English Medium Full Book

Q1. solve with the help of figure.
Ans 1:
Q2. Find the perimeter the following
Ans 1:
Q3. 40 books weigh 88 kg. What is the weight of 6 such books?
Ans 1: Sol:  Wight of 40 books = 88 kg  Weight of 1 book = 88 / 40 kg  Weight of 6 books = 22 x 6 kg  So weight of 6 books is 13.2 kg.
Q4. Add fraction the following numbers
Ans 1:
Q5. The speed of light in vacume is 299792 kilometers per second. Write it is word.
Ans 1: Two hundred and ninety -nine thousand, seven hunded and ninety -two
Q6. Find the HCF numbers usng division
<b>Ans 1:</b> 60,70,80
Q7. 409 cm
<b>Ans 1:</b> 409 cm - 409 / 100 m 409 x 1/100 m 409 xm= 4.09 m

**Ans 1:** = 500 m + 66 cm

Q8. 500 m 66 cm into cm

50000 cm + 66 cm 50 066 cm
Q9. 10 cm, 13 cm, 17 cm, 16 cm, 19 cm
Ans 1: Average = sum of quantities / Number of quantiteisAverage = 10+13+17+16+19 /5Average = 75 / 5 = 15 cm
Q10. Convert the following into seconds. 220 min
<b>Ans 1:</b> 220 min = 220 x 60 sec = 13200 sec
Q11. Write the following numbrers in expended form. 479321
<b>Ans 1</b> : 400000+70000+9000+3000+20+1
Q12. Convert the followignt distane into meters. 670 cm
<b>Ans 1:</b> 670 cm = 670 / 100 m = 670 x 1/100 m 670 cm = 6.70 m
Q13. solve numbers the folloing numbers.
Ans 1:
Q14. Sajid scored 365 marks out of 500. What percentage did he score?
Ans 1:
Q15. Label the following quadrillatereate and describe at least two properties of each .
Ans 1:
Q16. Does the shapes have reflective symmetry? Explain your answer.
Ans 1:
Q17. 630.1 divide 280.9

 $= 500 \times 100 \text{ cm} + 66 \text{ cm}$ 

Ans 1:	
Q18. 440 min	
<b>Ans 1:</b> 440 min = 440 / 60 hr 440 x 1/60 hr 22/3 = 7 x 1/3 hr	
Q19. Multiple the following numbers by 10,100 and 1000 97509	
<b>Ans 1:</b> 97509 x 10 = 975090 97509 x 100 = 9750900 97509 x 1000 = 97509000	
Q20. 2 weeks 3 days + 8 weeks 1 day	
Ans 1:	