

Speed Math

Sample Worksheet: Mix of Addition & Subtraction

$12 + 5 = \underline{\quad}$

$18 - 4 = \underline{\quad}$

$9 + 9 = \underline{\quad}$

$20 - 5 = \underline{\quad}$

$15 + 3 = \underline{\quad}$

$11 - 7 = \underline{\quad}$

$6 + 14 = \underline{\quad}$

$16 - 8 = \underline{\quad}$

Word Problem Challenge

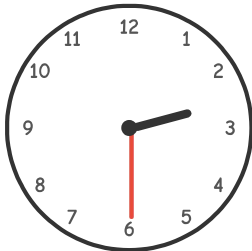
Sam has **15** marbles. He loses **5** marbles but then finds **2** more.

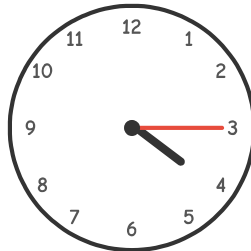
How many marbles does Sam have now?

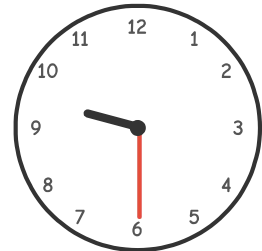
Answer: _____

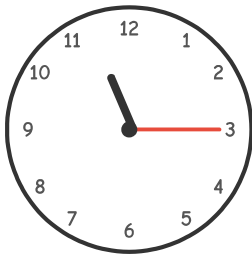
Time Challenge

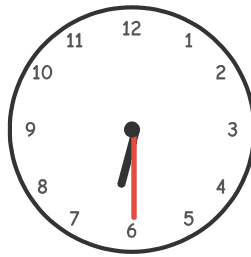
Sample Worksheet: Half Past & Quarter Past

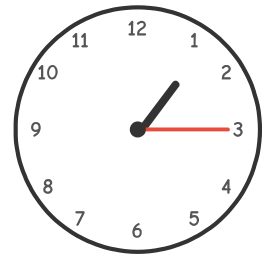




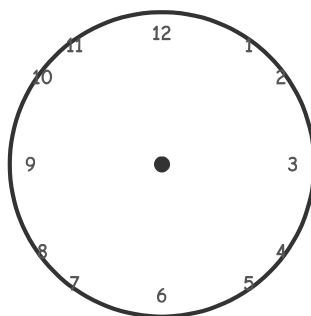








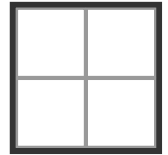
Draw the hands for: 7:30



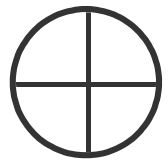
Fraction Fun

Sample Worksheet: Color the parts

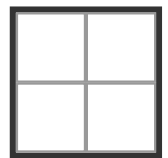
1. Color **one half** ($\frac{1}{2}$) of the square.



2. Color **one quarter** ($\frac{1}{4}$) of the circle.



3. Color **three quarters** ($\frac{3}{4}$).



Shade the Parts

4. Shade **2 out of 4** boxes.



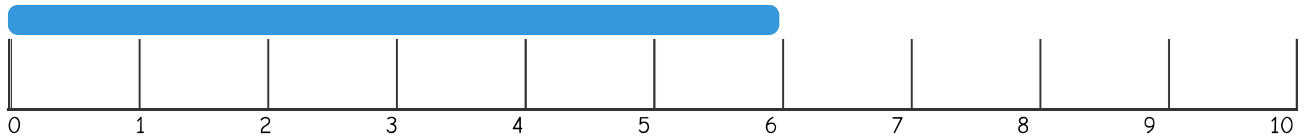
5. Shade **1 out of 3** boxes.



Measure It!

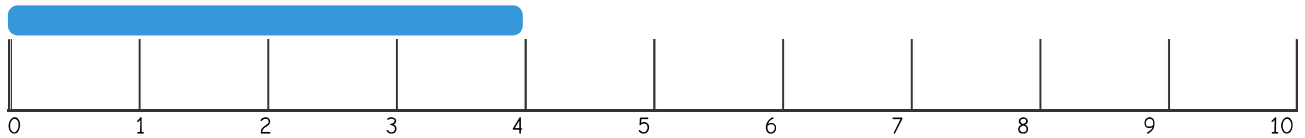
Sample Worksheet: Write the length in cm

1. How long is the blue bar?



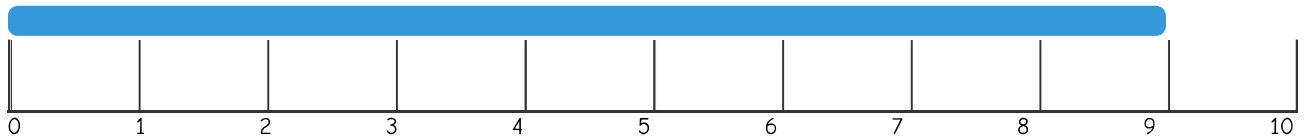
Length: _____ cm

2. How long is the blue bar?



Length: _____ cm

3. How long is the blue bar?



Length: _____ cm

Draw the Line

4. Draw a line that is exactly **5 cm** long.



5. Draw a line that is exactly **8 cm** long.



Shape Detective

Sample Worksheet: Match the shape to its name



● Square

● Hexagon

● Triangle

● Circle

Draw a line to connect the matching pairs!

Draw the Shape

Draw a Triangle



Draw a Square

