

Hartley Road Primary School  
Holiday Homework- Grade 2  
Mathematics Answer Sheet

Place Value

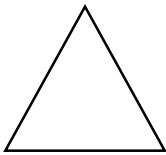
Write the place value (position) of the underlined number:

1. 6 units
2. 3 tens
3. 7 units
4. 4 tens

Write the number value of the underlined number:

1. 6
2. 30
3. 7
4. 40

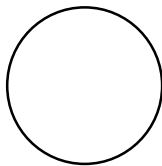
Name the following 2D shapes:



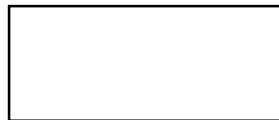
triangle



square



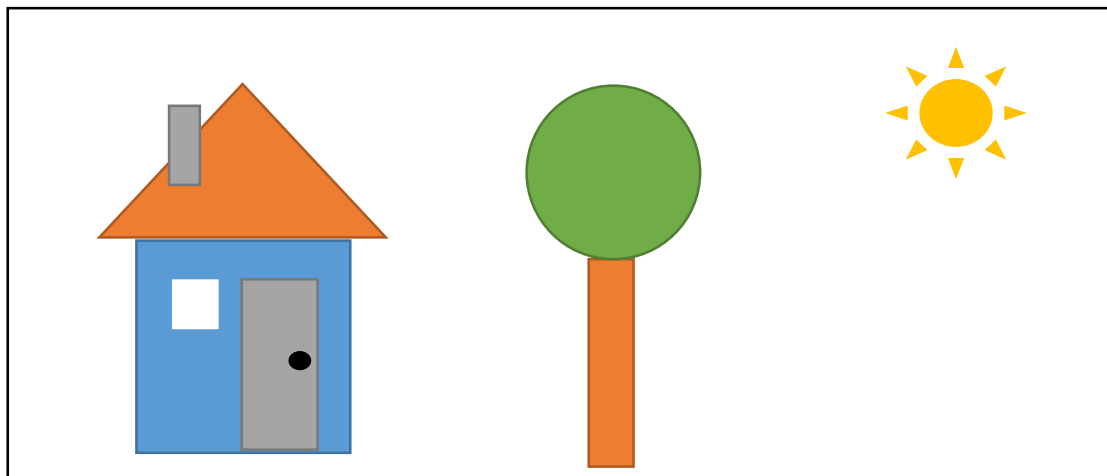
circle



rectangle

Draw a picture by using only 2D shapes to create your drawing:

Example:



Addition and Subtraction:

$24 + 25 = 49$

$20 + 20 = 40$

$4 + 5 = 9$

$68 - 35 = 33$

$60 - 30 = 30$

$8 - 5 = 3$

$31 + 27 = 58$

$30 + 20 = 50$

$1 + 7 = 8$

$74 - 23 = 51$

$70 - 20 = 50$

$4 - 3 = 1$

$46 + 12 = 58$

$40 + 10 = 50$

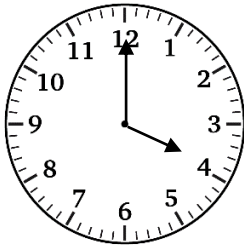
$6 + 2 = 8$

$56 - 41 = 15$

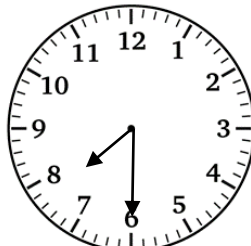
$50 - 40 = 10$

$6 - 1 = 5$

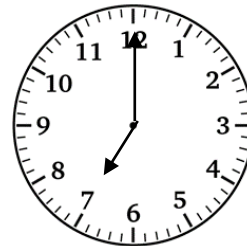
Write down the time underneath each clock:



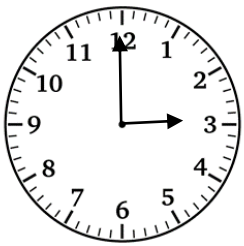
4 o' clock



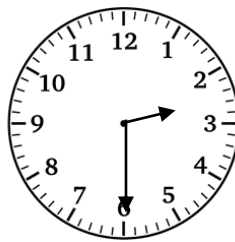
half past 7



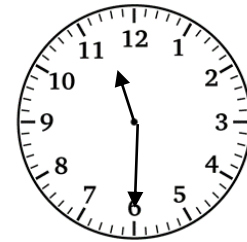
7 o' clock



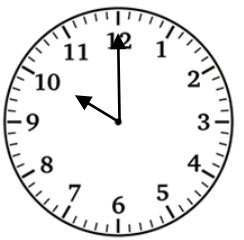
3 o' clock



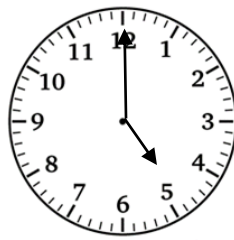
half past 2



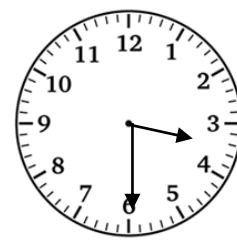
half past 11



10 o' clock



5 o' clock



half past 3

Solve the following word problems: (Money)

1. Sum:  $R20 - R8 = R12$   
Story: Leah must get R12 change.
  
2. Sum:  $R14 + R9 = R23$   
Story: I will pay R23 for my lunch.
  
3. Sum:  $R45 - R33 = R12$   
Story: Fred must still save R12 more.
  
4. Sum:  $R10 - R7,50 = R2,50$   
Story: Mike must get R2,50 change.
  
5. Sum:  $R4,50 + R6 = R10,50$   
Story: Susan pays R10,50 for the two items.

- Remember to revise all oral work from the flip-file.