

**Question 1**  
Write 100 less than each number.

700 →

550 →

330 →

**Question 2**  
Write the value of the underlined digit in words.

740 →

257 →

199 →

**Question 3**  
Solve the problem.

Felix has £6 and 90p. He buys a toy for £2 and 10p and some sweets for 50p.  
How much change does Felix get?

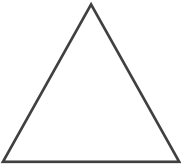


**Question 4**  
Sort the shapes.

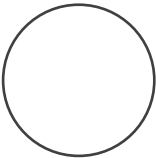
Has 4 or more sides	Has less than 4 sides
<input type="text"/>	<input type="text"/>



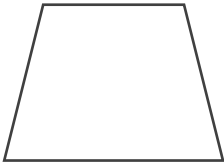
A.



B.



C.



D.

**Question 5**  
Use the picture to complete the tally chart and answer the question below.



Animal	Tally	Total
chick	<input type="text"/>	<input type="text"/>
goat	<input type="text"/>	<input type="text"/>
dog	<input type="text"/>	<input type="text"/>
rabbit	<input type="text"/>	<input type="text"/>

How many more goats than chicks?

Question 1

Write 100 less than each number.

700 → 600

550 → 450

330 → 230

3N2b

Question 2

Write the value of the underlined digit in words.

740 → four tens or forty

257 → seven ones or seven

199 → one hundred

3N3

Question 3

Solve the problem.

Felix has £6 and 90p. He buys a toy for £2 and 10p and some sweets for 50p.

How much change does Felix get?

£4 and 30p



2M9

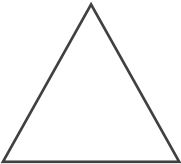
Question 4

Sort the shapes.

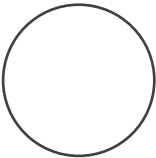
Has 4 or more sides	Has less than 4 sides
<span>A, D</span>	<span>B, C</span>



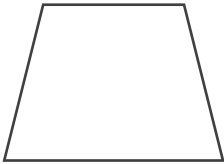
A.



B.



C.



D.

2G1a

Question 5

Use the picture to complete the tally chart and answer the question below.



Animal	Tally	Total
chick	<span>  </span>	<span>2</span>
goat	<span>      </span>	<span>6</span>
dog	<span> </span>	<span>1</span>
rabbit	<span>   </span>	<span>3</span>

How many more goats than chicks?

4

2S2a