

RECALL

$\geq$  OR  $\leq$

563p

536p

£6.72

£6.27

1078p

1708p

# RECALL ANSWERS

≥ OR ≤

563p

≥

536p

£6.72

≥

£6.27

1078p

≤

1708p

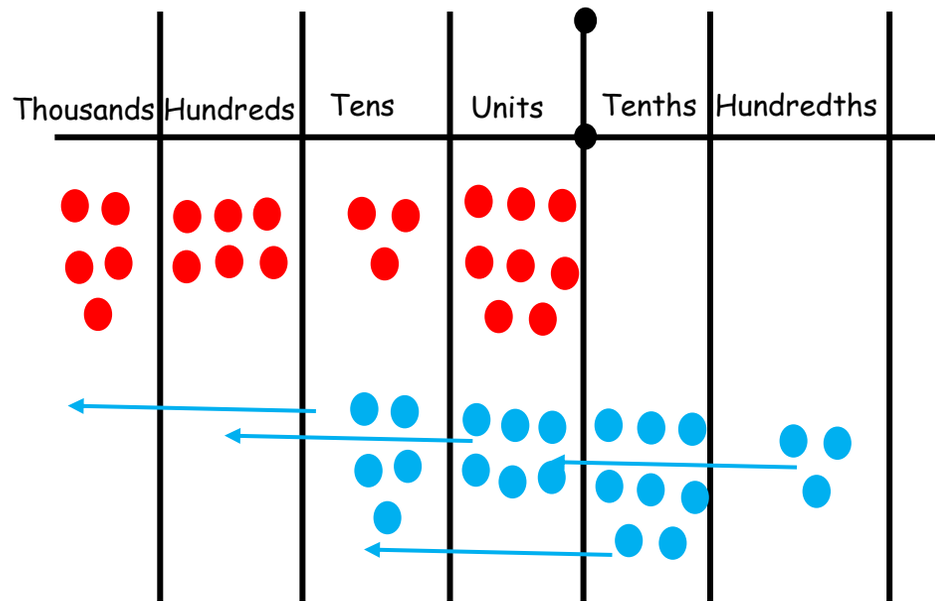
L.O. TO COMPARE AMOUNTS OF  
MONEY

Thousands	Hundreds	Tens	Units	Tenths	Hundredths

Today we are going to continue to use a place value grid to order amounts of money. This time, the amounts of money will be in pence and pounds.

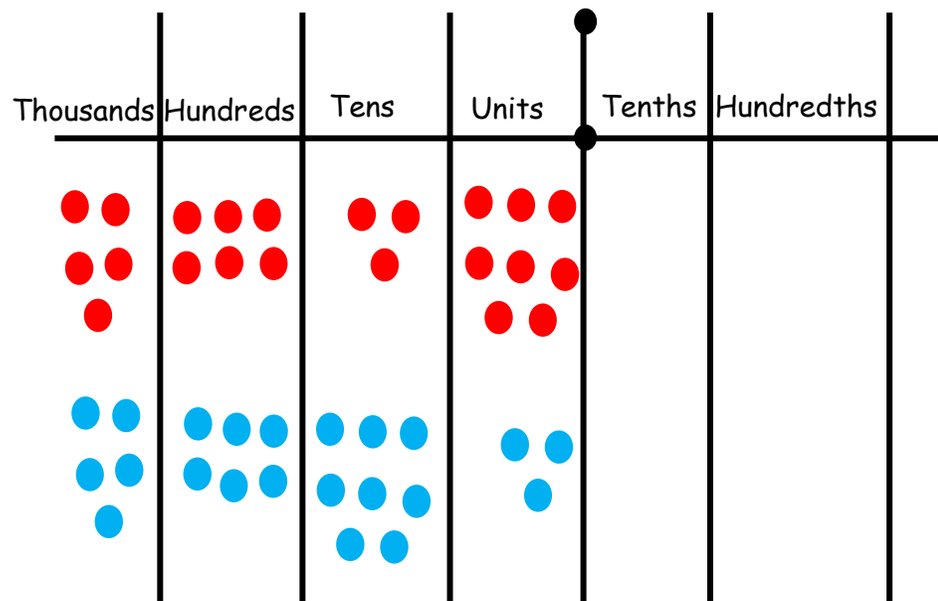
Can you place 5638p onto your place value grid and £56.83 on to the place value grid?

**GUIDED PRACTICE**



5638p is represented in red circles. £56.83 is represented in blue circles. To compare the amounts we need to convert £56.83 into pence. We do this by moving the digits to the right by 2 on the place value grid.

GUIDED PRACTICE



We can now compare the two amounts. They both the same amount of thousands and hundreds, however 5683 has more tens, therefore 5683 is the greater amount.

**GUIDED PRACTICE**

# CHILLI 1 FILL IN THE CIRCLES WITH: $\geq$ OR $\leq$

Thousands	Hundreds	Tens	Units	Tenths	Hundredths

Use a place value grid to help!

£12      ○      120p

8323p      ○      £82.39

6146p      ○      £64.60

Remember-  $\geq$  means smaller than and  $\leq$  means greater than.

INTELLIGENT  
PRACTICE

CHILLI 1    FILL IN THE CIRCLES WITH:  $\geq$  OR  $\leq$   
ANSWERS

£12     $\geq$     120p

8323p     $\geq$     £82.39

6146p     $\leq$     £64.60

INTELLIGENT  
PRACTICE

# CHILLI 2- YOU NEED TO FIND OUT WHAT 'ASCENDING' AND 'DESCENDING' MEAN!

Order the amounts in ascending order.

6156p   £56.61   £61.65   6561p

Order the amounts in descending order.

3849p   3894p   £39.84   £39.48

INTELLIGENT  
PRACTICE

# CHILLI 2- YOU NEED TO FIND OUT WHAT 'ASCENDING' AND 'DESCENDING' MEAN!

## ANSWERS

Order the amounts in ascending order.

£56.61   6156p   £61.65   6561p

Order the amounts in descending order.

£39.84   £39.48   3894p   3849p

INTELLIGENT  
PRACTICE

# CHILLI 3

Jirafas save £14.71 - 7521p

Canguros save £14.17 - 7521p

What class saved the most?

Do you need to work out these calculations, or is there a quicker way?

INTELLIGENT  
PRACTICE

## CHILLI 3 ANSWERS

Jirafas save £14.71 - 7521p

Canguros save £14.17 - 7521p

What class saved the most? **Jirafas**

Do you need to work out these calculations, or is there a quicker way?

**No, because both classes are subtracting 7521p. However, Jirafas are starting with more because £14.71 is greater than £14.17.**

INTELLIGENT  
PRACTICE

# DIVE DEEPER

Teddy, Dora and Jack are buying toys.

I have £5.43  Teddy

I have 534p  Dora

I have more money than Dora but less than Teddy.  Jack

How much money could Jack have?  
Is there only one answer?

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What would you rather have, five 50p coins or twelve 20p coins?  
Explain your answer fully.



# DIVE DEEPER ANSWERS

<p>Teddy, Dora and Jack are buying toys.</p> <p>I have £5.43  Teddy</p> <p>I have 534p  Dora</p> <p>I have more money than Dora but less than Teddy.  Jack</p> <p>How much money could Jack have? Is there only one answer?</p>	<p>Jack could have anything from £5.35 to £5.42 Children may record this as 535 p to 542 p</p>
<p>What would you rather have, five 50p coins or twelve 20p coins? Explain your answer fully.</p> 	<p>I would rather have five 50 p coins because <math>50 \times 5 = 250\text{p}</math> but <math>20 \times 12 = 240\text{p}</math></p>