## Money

LO: To be able to identify the value of digits in sums of money by their place value.

LO: To be able to identify the value of digits in sums of money by their place value.

1) Zone
2) Vote - Which is more? 脜
3) Order money amounts.
4) Place value table
5) Follow up work.

| Glue Zone |  |  |  |
| :--- | :--- | :--- | :--- |
| G.g. sad, sick, tired, <br> bored | E.g. happy, calm, <br> focused, ok | E.g. worried, excited, <br> annoyed | E.g. angry, terrified, <br> elated |
|  |  |  |  |

LO: To be able to identify the value of digits in sums of money by their place value.

## Which is more?

## £34.26



LO: To be able to identify the value of digits in sums of money by their place value.

## Which is greater?

## $£ 100$ or $£ 24.53$ 

LO: To be able to identify the value of digits in sums of money by their place value.

## Which is less?



LO: To be able to identify the value of digits in sums of money by their place value.

## Which is smaller?

## £0.26 <br> or <br> £2 0

LO: To be able to identify the value of digits in sums of money by their place value.

## Which is more?

## $£ 342.60$ <br> or £3426

LO: To be able to identify the value of digits in sums of money by their place value.

Put the following amounts in order, smallest to biggest.
£254 £212.89 £2672

LO: To be able to identify the value of digits in sums of money by their place value.

Put the following amounts in order, smallest to biggest.
2) $£ 1000 £ 900.65 £ 99.99$

LO: To be able to identify the value of digits in sums of money by their place value.

Put the following amounts in order, smallest to biggest.
3) $72 \mathrm{p} \quad £ 12 \quad £ 1.87 \quad £ 7.27$

LO: To be able to identify the value of digits in sums of money by their place value.

Put the following amounts in order, smallest to biggest.

$$
56 p \quad £ 3.65 \quad 67 p \quad £ 1.26 \quad £ 1.54
$$

LO: To be able to identify the value of digits in sums of money by their place value.

Place the following amounts of money into their correct place in the table.
(The first one has been done for you)
£34.62
£238.35
£4.72
£324.20
£80.81
£902.03


5 ? To be able to identify the value of digits in sums of money their place value.
he following amounts of money into their correct place in the table.
(The first one has been done for you)
£34.62
£238.35
£4.72
£324.20
£80.81
£902.03


LO: To be able to identify the value of digits in sums of money by their place value.

WWW

## EBI

| Glue Zone |  |  |  |
| :--- | :--- | :--- | :--- |
| G.g. sad, sick, tired, <br> bored | E.g. happy, calm, <br> focused, ok | E.g. worried, excited, <br> annoyed | E.g. angry, terrified, <br> elated |
|  |  |  |  |

LO: To be able to identify the value of digits in sums of money by their place value.

Follow up work

1) Order values of money.
2) Place value table.

For ALL worksheets you can either print out and write your answers on, or write your answers on paper.
Please take pictures of your work and email to jo.gould@grangepark.kent.sch.uk

