Class Hudson

## Learning objective:



Please write your name, date and learning objective at the top of a piece of paper.

## Learning Objective

## To identify coins and add using money.

Please write your answers on this piece of paper.

```
Please complete the work for your usual group, red, green,
purple or blue
Your groups for Maths, English and Science are listed in your
home learning pack.
```

I can identify coins and notes

## 1 How many

## Blue

 group:
## 2


are there?

3


How
many

$2 p$

coins are there?


Blue group:

$$
\begin{aligned}
& 5 \text { 思 }
\end{aligned}
$$

## 10000

 $\square 50$
## Blue <br> 2 <br>  <br> $\square$

 group:3 (9)



I can identify coins and notes


Purple group:


5
$\square$


1p 20p £5 50p £1 10p 5p £10 £2 2p


Purple group:
2

are there?
3

How
many


are there?


Purple group:

10000 $\square 5$ 앙
2 (3) (3) $\square$

## $3000 \square^{6}$ $4000 \square_{7}$



Purple group:

## 1 <br>  <br> 2 <br>  <br> 

## Purple group: <br> 3

 <br> 3}Which coin is worth the most? $\qquad$
Which coin is worth the least?
Can you order the coins from least to most value?

I can identify coins and notes


## I can add using coins

## Green Green group:

## 10000 <br> 

$\square$ 5 (1) 0 . $\square$ co


Use your coins to make the following amounts in 2 different ways.
Green group:


Use your coins and notes to make the following amounts

## Green group:

$$
\begin{aligned}
& 1-50 p- \\
& 2-£ 1.00- \\
& 3-£ 3.00- \\
& 4-£ 2.10 \\
& 5-£ 5.00 \\
& 6-£ 7.70 \\
& 7-£ 8.00 \\
& 8-£ 8.05 \\
& 9-£ 12.00 \\
& 10-£ 11.10
\end{aligned}
$$



Can you order the coins from least to most value?

## Green group:



I can identify coins and notes


I can add using coins

## Red

 group:6 웅


Use your coins to make the following amounts in 2 different ways.

## Red

 group: $1_{15 p=5 p, 5 p, 5 p}$ or $10 \mathrm{p}, 2 \mathrm{p}, 2 \mathrm{p}, 1 \mathrm{p}$5 55p $=$ $\qquad$ or $\qquad$ -
$2^{17 p=}$ $\qquad$ or $\qquad$
$6^{27 p=}$ $\qquad$ or $\qquad$
6
$320 \mathrm{p}=$ $\qquad$ or $\qquad$
$784 p=$ $\qquad$ or $\qquad$
$\qquad$ or $\qquad$

Use your coins and notes to make the following amounts

Red
group:

$$
\begin{aligned}
& 1-£ 1.00 \\
& 2-£ 5.00 \\
& 3-£ 6.00 \\
& 4-£ 8.00 \\
& 5-£ 7.70 \\
& 6-£ 8.70 \\
& 7-£ 18.00 \\
& 8-£ 13.20 \\
& 9-£ 16.40 \\
& 10-£ 12.37 \\
& \hline
\end{aligned}
$$



Can you order the coins from least to most value?

Red group:


