

# Money

Class Hudson



Learning objective:

I can add using coins

A rounded rectangular box with a black border. Inside, from left to right: a cartoon person in a blue shirt, a bowl filled with yellow coins with an arrow pointing into it, and a green box with several coins (yellow, grey, and brown) and an arrow pointing into it. Below these icons, the text "I can add using coins" is written in a simple font.

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

Blue  
group:



10p 50p

5



£10 50p



1p 5p

6



20p £10



50p 2p

7



£2 10p



1p 50p

8



£5 £2

Blue group:



1



How



many



5p



coins

are there?

---

2



How



many



1p



coins

are there?

---

3



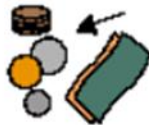
How



many



2p



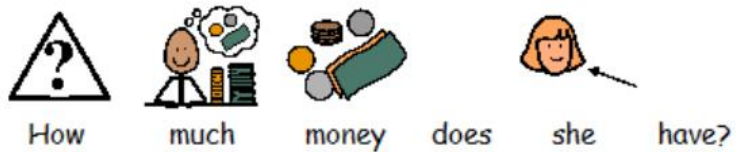
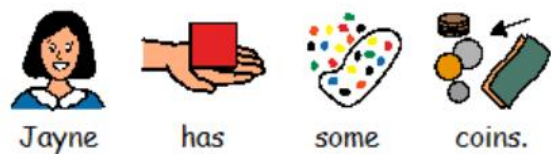
coins

are there?

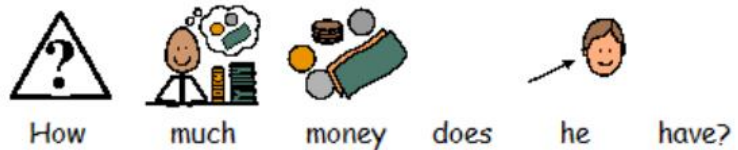
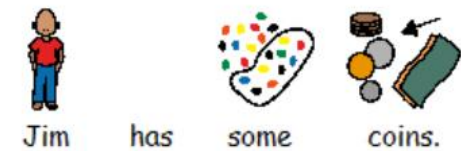
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Blue group:

4



5



Blue group:

I can add using coins

1 

5 

2 

3 

6 

4 

Blue  
group:

1



2



3



Which coin is worth the most? \_\_\_\_\_

Which coin is worth the least? \_\_\_\_\_

Can you order the coins from least to most value?

# I can identify coins and notes



Purple group:

1p	20p	£5	50p	£1	10p	5p	£10	£2	2p
----	-----	----	-----	----	-----	----	-----	----	----



Purple group:



1



How



many



5p



coins

are there?

---

2



How



many



1p



coins

are there?

---

3



How



many



2p



coins

are there?

---

Purple group:

4



Jayne



has



some



coins.



How



much



money

does



she

have?



5



Jessica

has



some



coins.



How



much



money

does

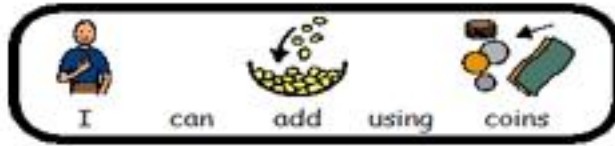


she

have?



Purple group:



1 

2 

3 

4 

5 

6 

7 

Purple group:

1



2



3



Which coin is worth the most? \_\_\_\_\_

Which coin is worth the least? \_\_\_\_\_

Can you order the coins from least to most value?

# I can identify coins and notes



Green  
group:

1p	20p	£5	50p	£1	10p	5p	£10	£2	2p
----	-----	----	-----	----	-----	----	-----	----	----

# I can add using coins

1 

5 

2 

3 

6 

4 

Green group:



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

1 15p = 5p, 5p, 5p or 10p, 2p, 2p, 1p

2 8p = \_\_\_\_\_ or \_\_\_\_\_

3 13p = \_\_\_\_\_ or \_\_\_\_\_

4 20p = \_\_\_\_\_ or \_\_\_\_\_

5 27p = \_\_\_\_\_ or \_\_\_\_\_

6 32p = \_\_\_\_\_ or \_\_\_\_\_

Green  
group:

Green  
group:

Use your coins and notes to make the following amounts

1 - 50p \_\_\_\_\_

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 \_\_\_\_\_





Can you order the coins from least to most value?

1



2



3



4



Green  
group:

Red  
group:

# I can identify coins and notes

1 

2 

3 

4 

5 

6 

7 

8 

9 

10 

# I can add using coins

1



6



2



7



3



4



8



5



Red group:



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

Red  
group:

1 15p = 5p, 5p, 5p or 10p, 2p, 2p, 1p

2 17p = \_\_\_\_\_ or \_\_\_\_\_

3 20p = \_\_\_\_\_ or \_\_\_\_\_

4 11p = \_\_\_\_\_ or \_\_\_\_\_

5 55p = \_\_\_\_\_ or \_\_\_\_\_

6 27p = \_\_\_\_\_ or \_\_\_\_\_

7 84p = \_\_\_\_\_ or \_\_\_\_\_

Use your coins and notes to make the following amounts

Red  
group:

- 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 \_\_\_\_\_



Can you order the coins from least to most value?

1



2



3



4



£0.01



8p

4p

£0.06

Red group: