

Activity:

The aim of this activity is for children to practise comparing amounts of money. Encourage children to work through the partial completed combinations then use this information to identify further combinations.

Supporting resources:

You can watch a video tutorial about comparing money on kids.classroomsecrets.co.uk >> **Year 2** >> **Maths** >> **Money** >> **Video Tutorials**.

You can watch the answer explanation video which takes children through this activity and ways to answer it on <https://www.youtube.com/user/ClassroomSecretsLtd/> **playlists** >> **Year 2 Playlist** >> **Compare Money Answer Explanation**.

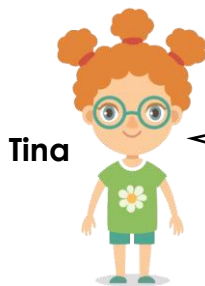
Other resources:

If your child enjoyed this activity and wants to try more activities linked to this learning, you can sign up for £4.83 per month on classroomsecrets.co.uk/membership.

Check out our daily timetable for Year 2 home learning activities on kids.classroomsecrets.co.uk >> Home Learning Timetable.

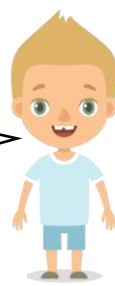
Compare Money

1. Tina and Fred share the same birthday. They each receive different amounts of money in their birthday cards from friends and family.



I have received £12 and 50p in total.

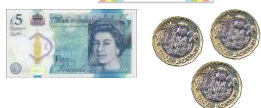
I have received £3 and 50p so far.



Fred

Fred receives 2 more birthday cards.

A.



B.



C.



£5

D.



E.



£7

Explore which cards Fred could receive to make his total more than Tina's.

Card A	Card B	Money so far	Total
£8	+ £2	+ £3 and 50p	= £13 and 50p

Card A	Card C	Money so far	Total
£8	+ £5	+ £3 and 50p	= £16 and 50p

Card A	Card D	Money so far	Total
£8	+ £13	+ £3 and 50p	= £24 and 50p

Card A	Card E	Money so far	Total
£8	+ £7	+ £3 and 50p	= £18 and 50p

Card B	Card C	Money so far	Total
£2	+ £5	+ £3 and 50p	= £10 and 50p

Card B	Card D	Money so far	Total
£2	+ £13	+ £3 and 50p	= £18 and 50p

Card B	Card E	Money so far	Total
£2	+ £7	+ £3 and 50p	= £12 and 50p

Card C	Card D	Money so far	Total
£5	+ £13	+ £3 and 50p	= £21 and 50p

Card B	Card D	Money so far	Total
£2	+ £13	+ £3 and 50p	= £18 and 50p