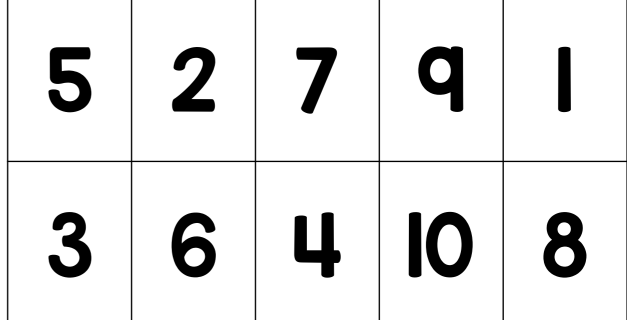
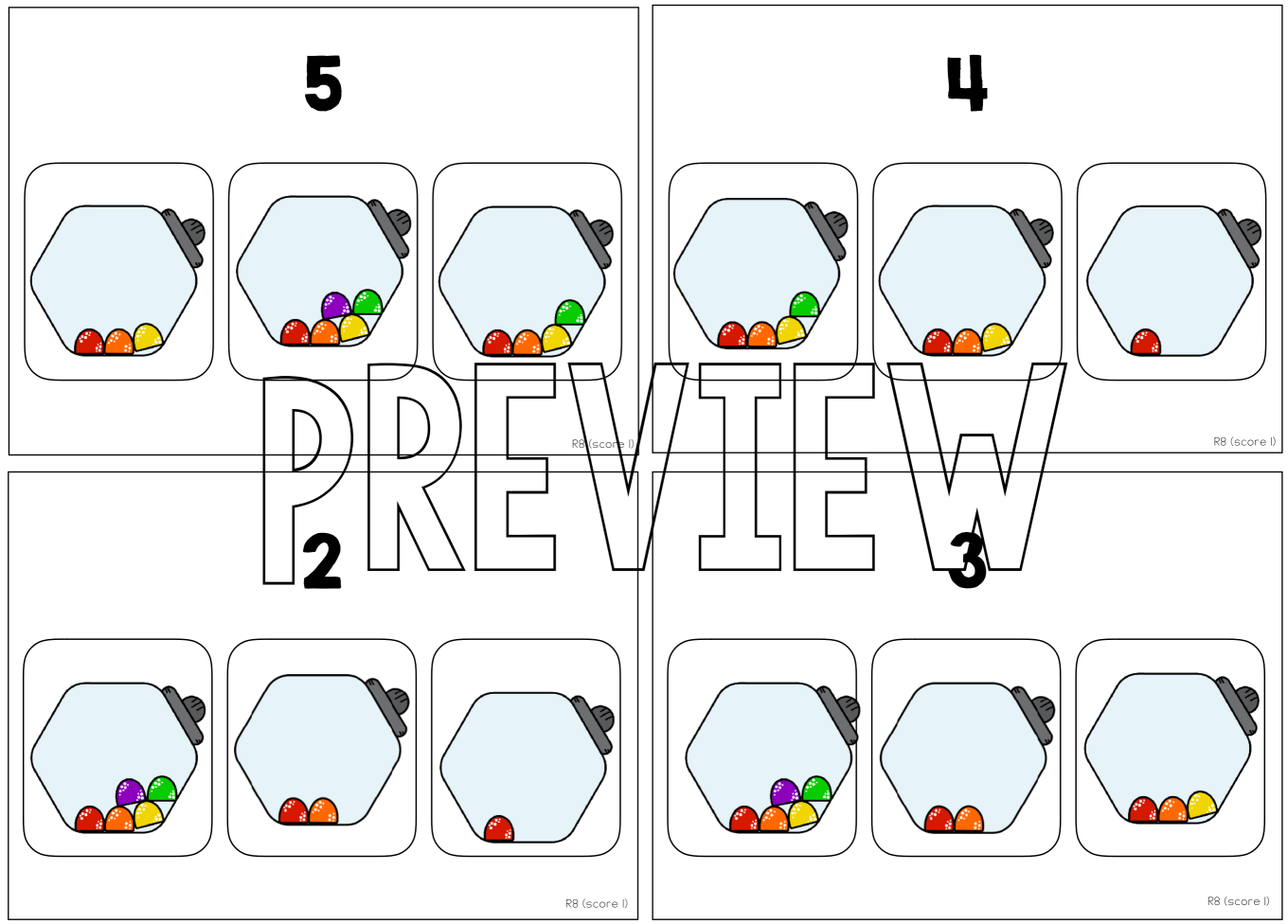
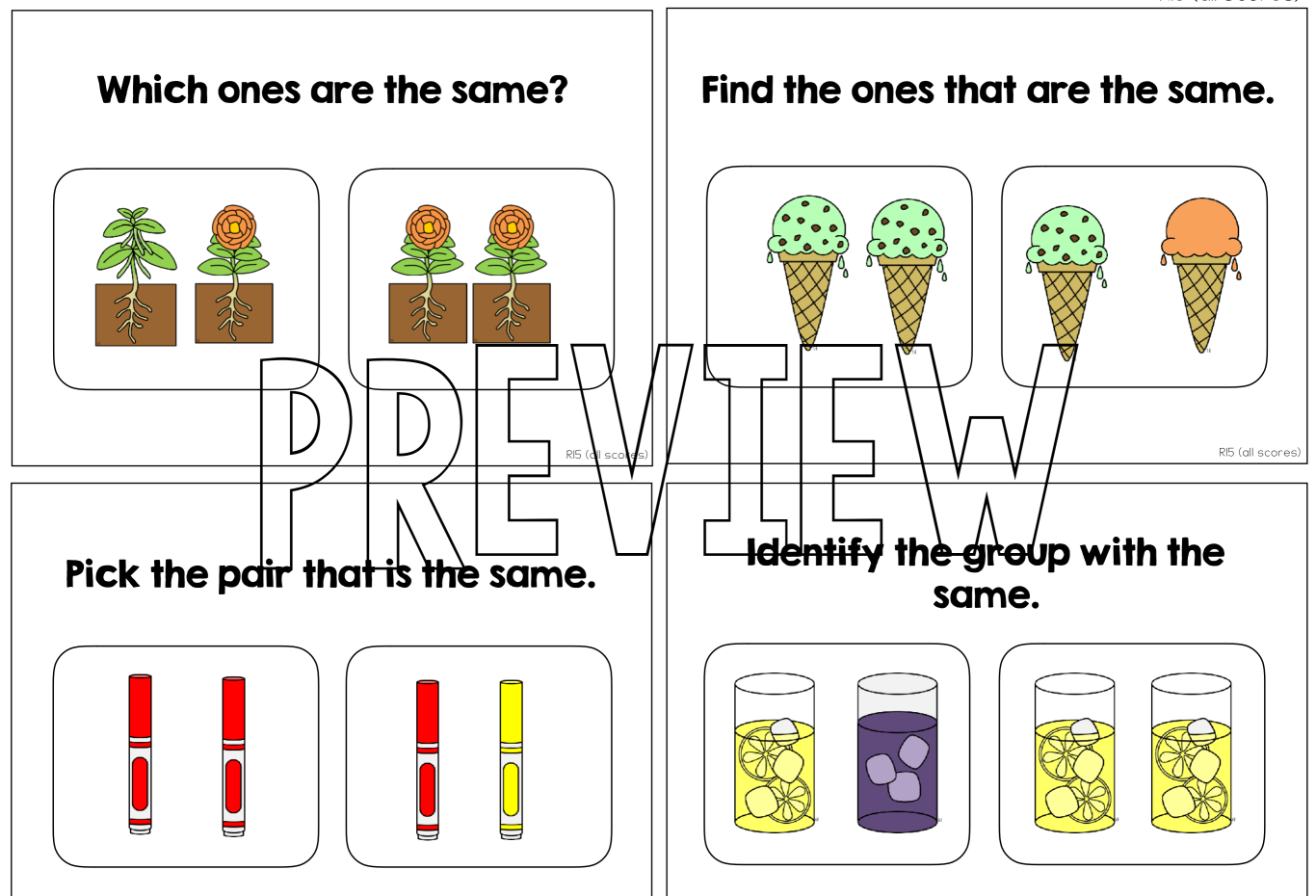


| 3 | 7 | | 6 | 10 |
|---|---|---|---|-------------|
| q | 8 | 2 | 5 | 4 |
| | | | | R7 (score I |



R7 (score I)

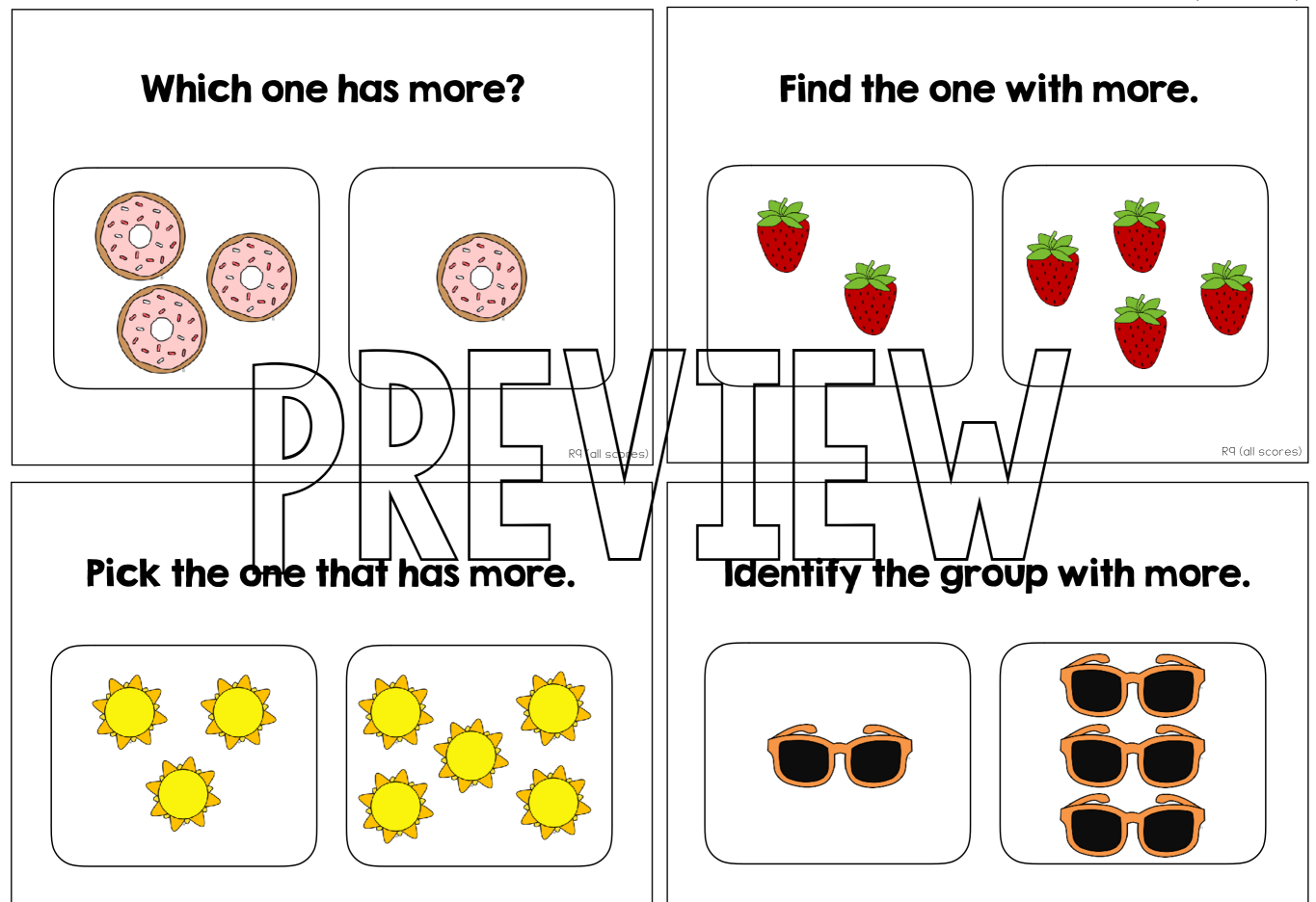




RI5 (all scores)

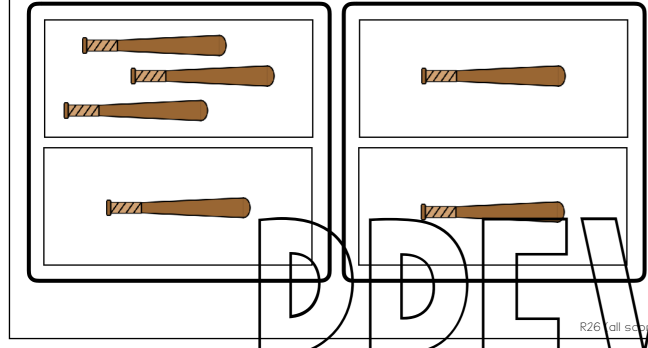
RI5 (all scores)

R9 (all scores)

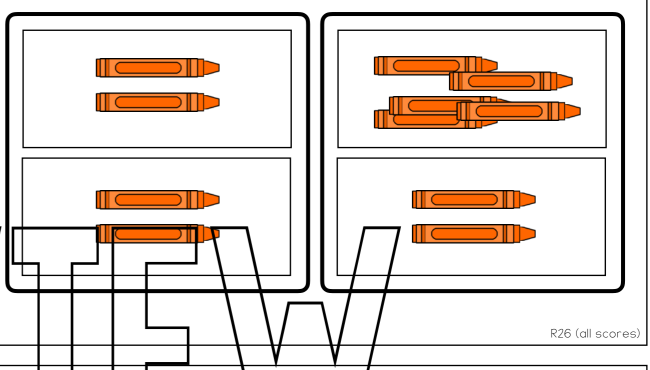


R9 (all scores)

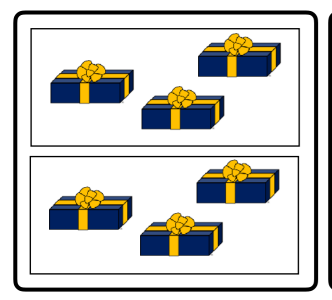


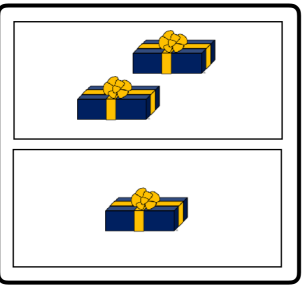


Find the groups that are unequal.



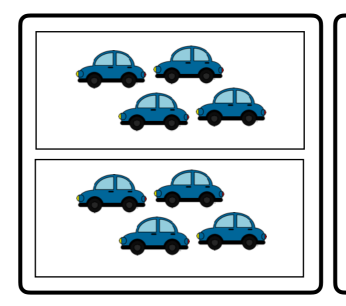
Pick the groups that are unequal.

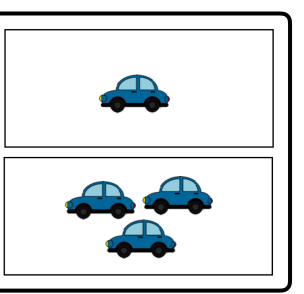




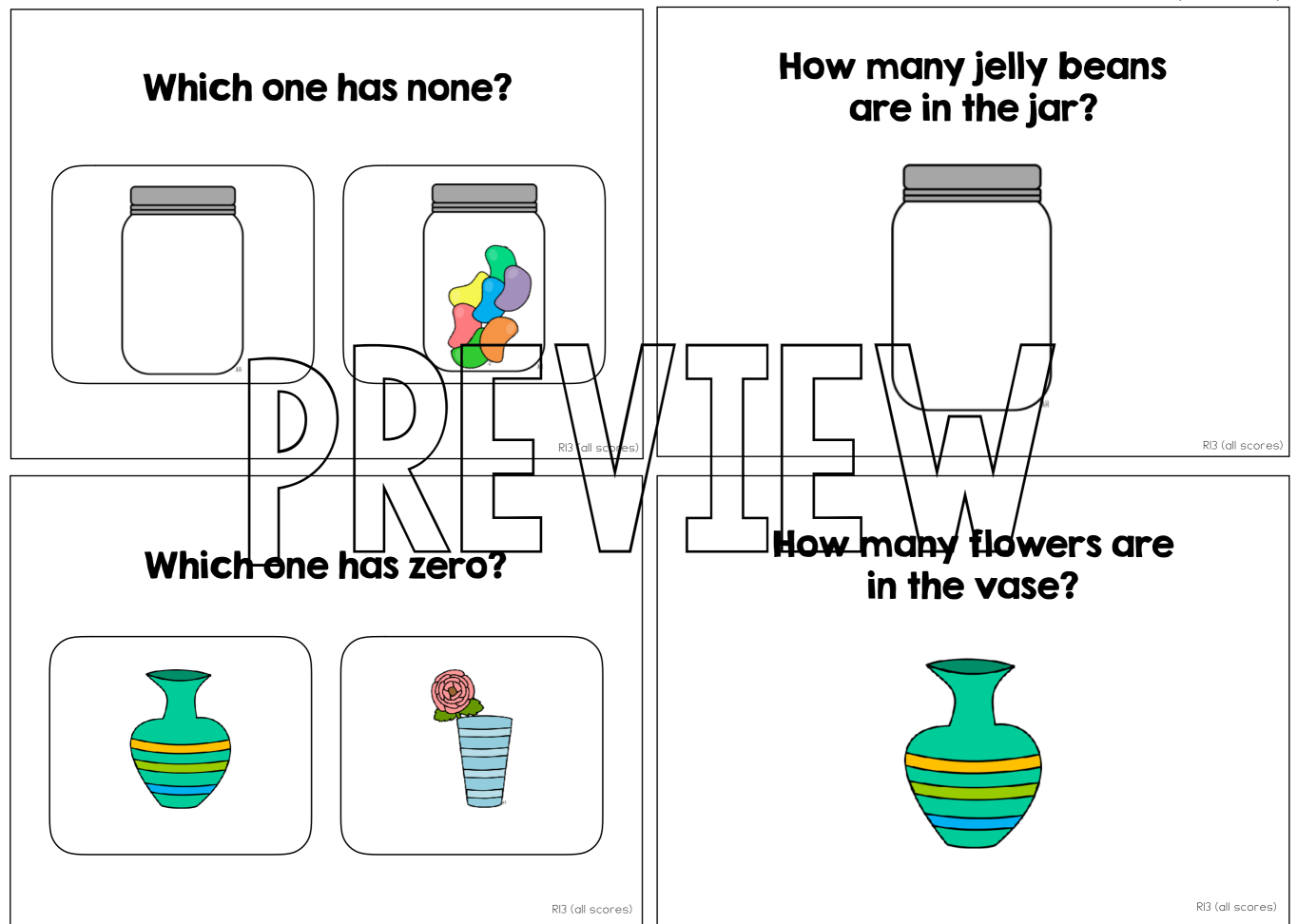
R26 (all scores)

Identify the groups that are unequal.

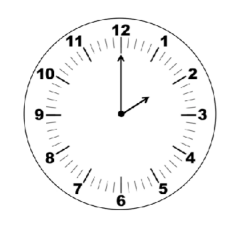




R26 (all scores)







What time is it?



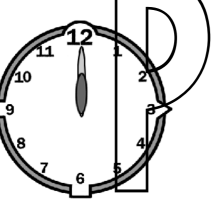
R2I (score I)

What time is it?



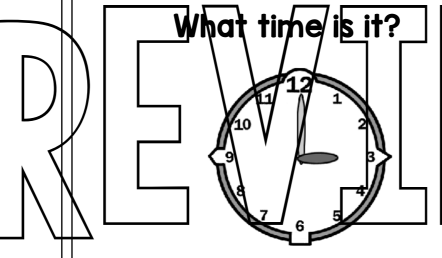
R2I (score I)



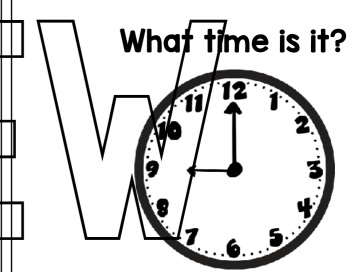


R2I (score I)

R2I (score I)



R2I (score I)



R2I (score I)

What time is it?



R2I (score I)

What time is it?



R2I (score I)

What time is it?



R2I (score I)

What coin is it?



R22 R23 (all scores)

What coin is it?



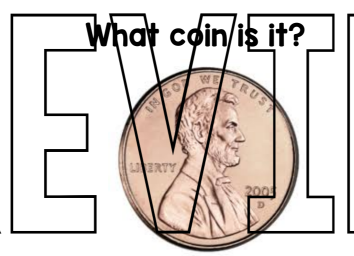
R22 R23 (all scores)

What coin is it?

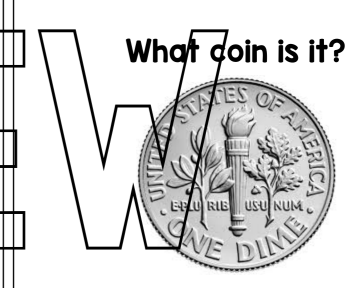


R22 R23 (all scores)





R22 R23 (all scores)



R22 R23 (all scores)

What coin is it?



R22 R23 (all scores)

R22 R23 (all scores)

What coin is it?

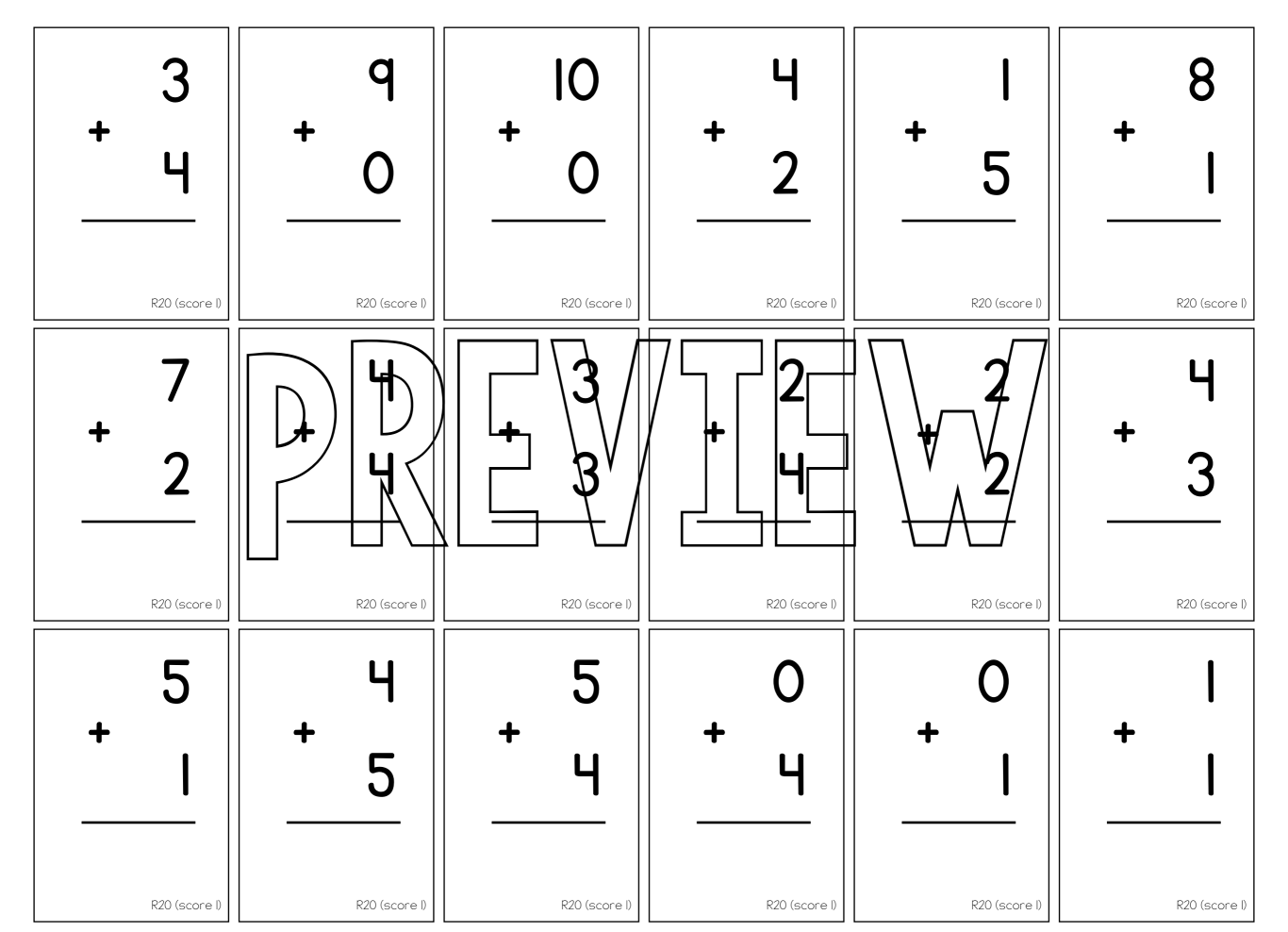


R22 R23 (all scores)

What coin is it?



R22 R23 (all scores)



Which one is plus?

R28 (all scores)

Which one is plus?

R28 (all scores)

Which one is plus?

$$5 + 7$$

R28 (all scores)

Which one is plus?

20 - 11

R28 (all scores)

Which one is plus?



R28 (all scores)

Which one is plus?

12 + 12

R28 (all scores)

Which one is plus?

R28 (all scores)

Which one is plus?

R28 (all scores)

Which one is plus?

R28 (all scores)