1. 4 people share 20 cards equally $\{$ this means fairly $\}$.

How many cards do they each get?

2. 3 people share 24 counters equally.

How many counters do they each get?

3. 5 people share 15 pound coins fairly.

How many pound coins do they each get?

secret $\div \operatorname{sign}(1)$ Q1: $5, \quad$ Q2: 8, Q3: 3, Q4: 6, Q5: 4, Q6: 7

1. 4 people share 20 cards equally $\{$ this means fairly $\}$.

How many cards do they each get?

2. 3 people share 24 counters equally.

How many counters do they each get?

3. 5 people share 15 pound coins fairly.

How many pound coins do they each get?

4. 3 people share 18 cards fairly.

How many cards do they each get?

5. 4 people share 16 pound coins equally.

How many pound coins do they each get?

6. 5 people share 35 pound coins fairly.

How many pound coins do they each get?

4. 3 people share 18 cards fairly.

How many cards do they each get?

5. 4 people share 16 pound coins equally.

How many pound coins do they each get?

6. 5 people share 35 pound coins fairly.

How many pound coins do they each get?


