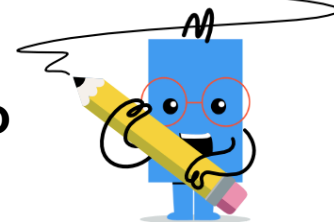


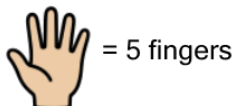


Division by Skip Counting - Problem to Quotient



1 How many hands would have 35 fingers total?

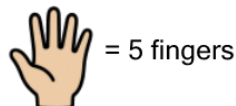
35 fingers



A	B	C
2	10	9
D	E	
7	3	

2 How many hands would have 30 fingers total?

30 fingers



A	B	C
1	8	6
D	E	
4	2	

3 How many starfishes would have 20 arms total?

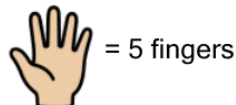
20 arms



A	B	C
7	1	4
D	E	
2	0	

4 How many hands would have 10 fingers total?

10 fingers



A	B	C
6	0	2
D	E	
5	4	

5 How many starfishes would have 15 arms total?

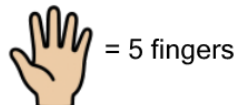
15 arms



A	B	C
3	1	7
D		
5		

6 How many hands would have 15 fingers total?

15 fingers



A	B	C
1	7	5
D	E	
6	3	

7 How many starfishes would have 40 arms total?

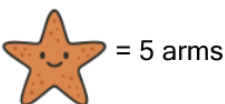
40 arms



A	B	C
5	4	8
D	E	
10	11	

8 How many starfishes would have 30 arms total?

30 arms



A	B	C
6	1	3
D	E	
2	9	