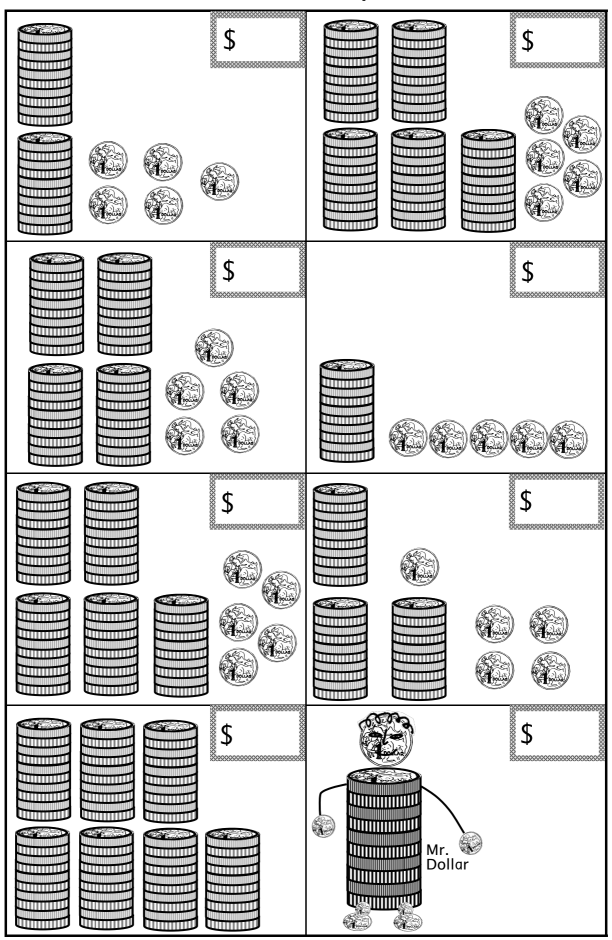


Write all the missing numbers from 1 to 70 on the number line. Colour the multiples of five in the boxes.

## How much did you save?



twenty-five
eighty-five
forty-five

45

2 tens + 5 ones

35

8 tens + 5 one

25

3 tens + 5 ones

thirty-five

85

5 tens + 5 ones

fifty-five

95

4 tens + 5 ones

seventy-five

55

(7 tens + 5 ones)

ninety-five

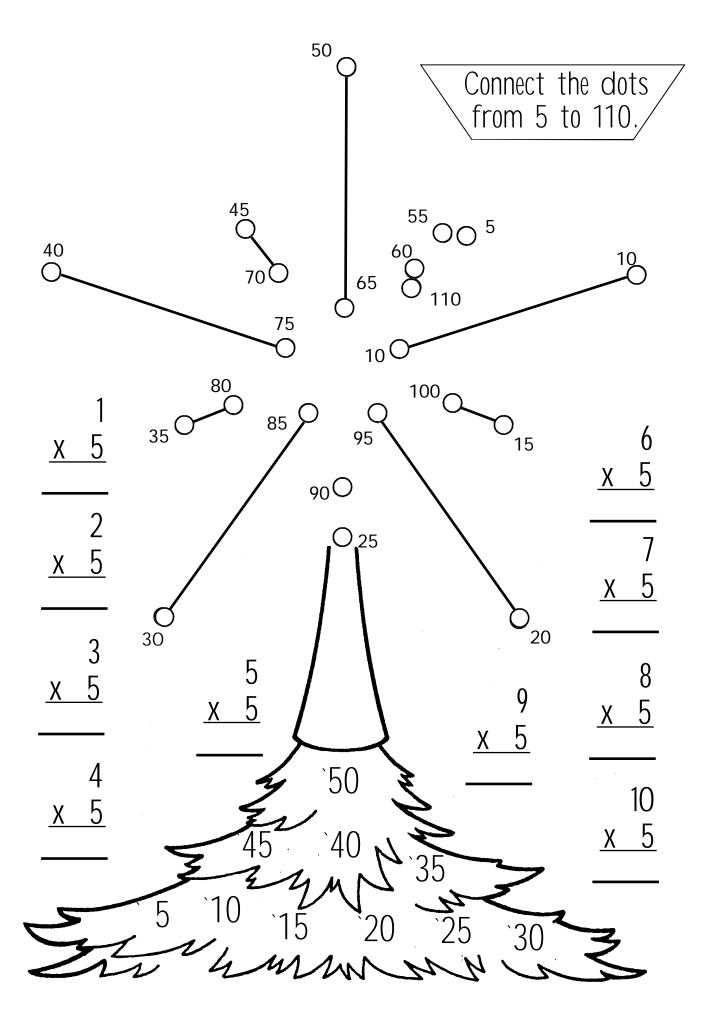
65

9 tens + 5 ones

sixty-five

75

6 tens + 5 ones



## Throwing coits competition.

			Score	ed:	Tota	l points	:	<u>ন</u>	
S	ue	3	3 x 5 points				ا ﴿ وَ		11-
A	nn	2	2 x 5 points					7111	((,(,),))
F	rea	/ 6	x 5 points				$\mathbb{I}//\mathbb{I}$	at	74
В	ret	<i>t</i> 4	x 5 pc	oints				101	
K	(im	5	x 5 p	oints				ميج 🏻	ΛΥ
В	Pill	8	8 x 5 points						
Λ	1eg	7 x 5 points							
ed •									
Points score	10 5								
	0 '	Meg	Bill	Kim	Brett	Fred	Ann	Sue	

Concept of 100 Multiples of 10 & 5 © Jays' Education Write the multiples of five on the vertical line of the graph. Colour or shade the rectangles to produce column graph to show the number of points each person scored.