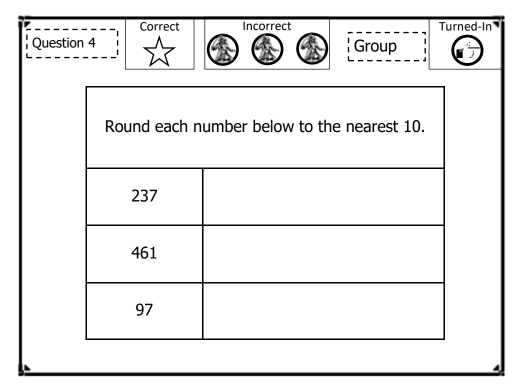
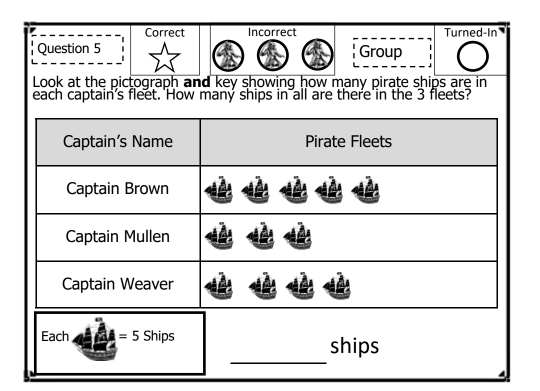
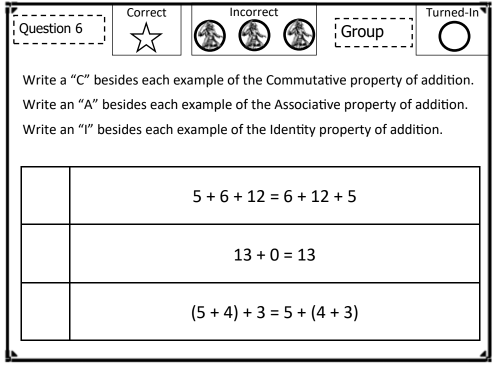
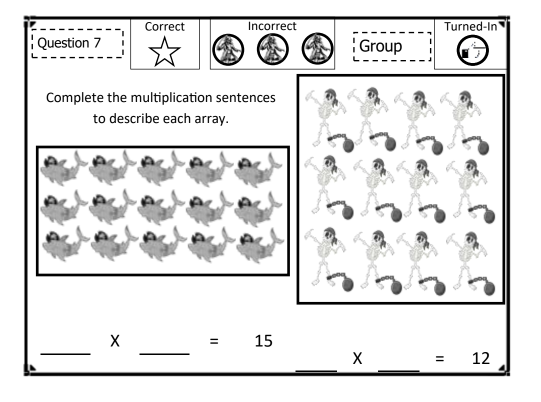


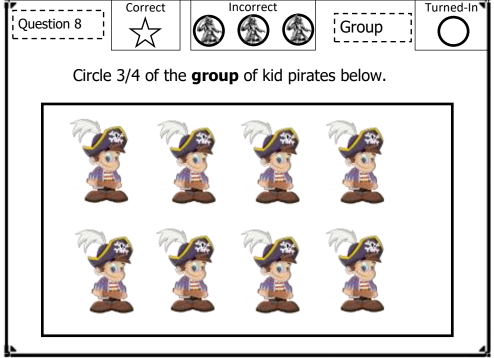
Ques	tion 3	Incorrect	Group ¦	Turned-In T
	Round each r	number below to the	nearest 100.	
	5,328			
	396			
	1,961			
				_

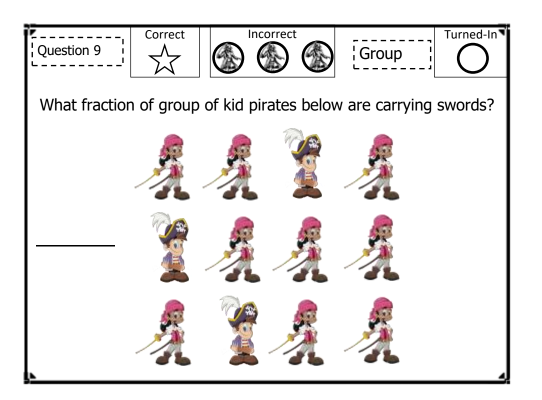


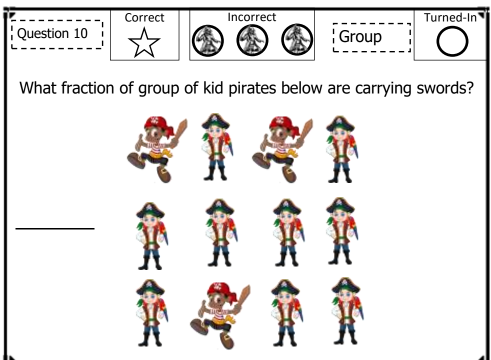


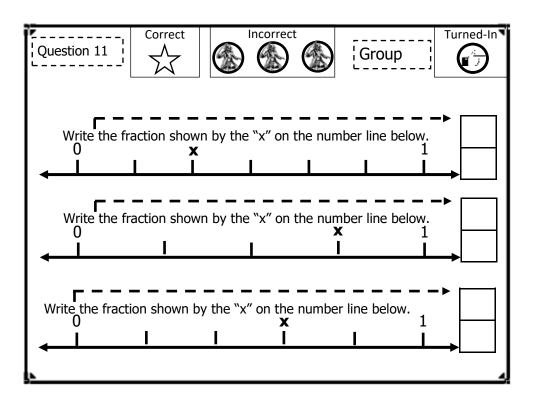


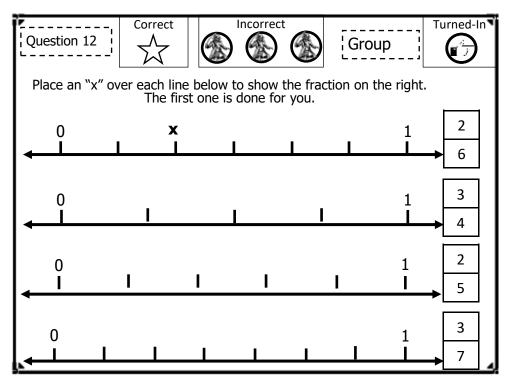


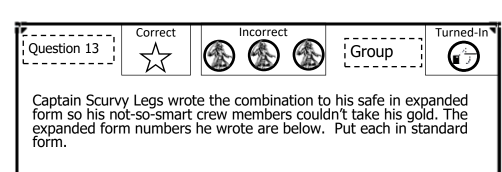






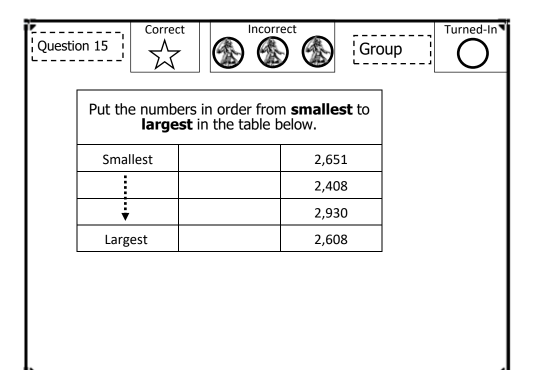


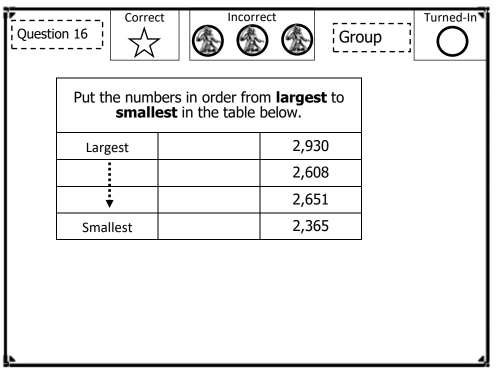


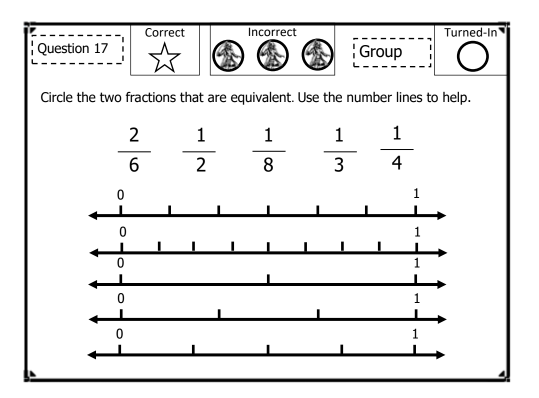


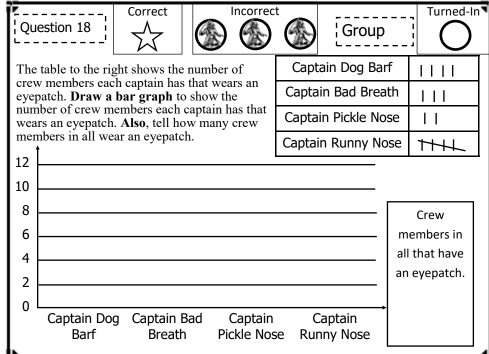
500 + 30 + 2	
2,000 + 400 + 50 + 3	
3,000 + 70 + 5	
20,000 + 3,000 + 40 + 6	

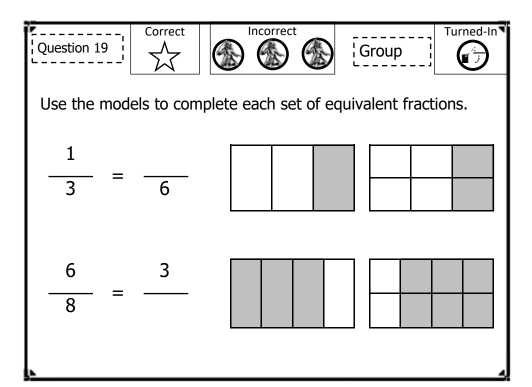
Question 14	Incorrect	Group ;	Turned-In
Use the symbols in the the three sets of numbelow. A symbol might below once - or not	bers in the box be used more than	> = <	
4,624	4,264		
3,099	2,990		
987	1,000		

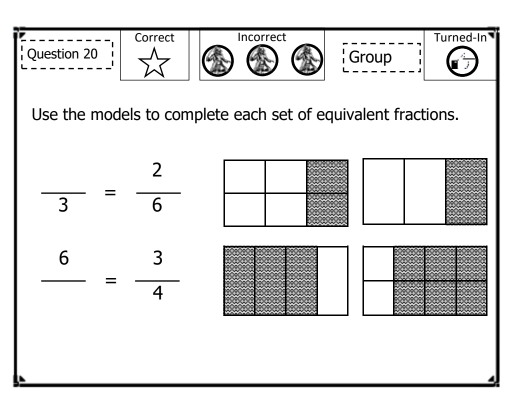


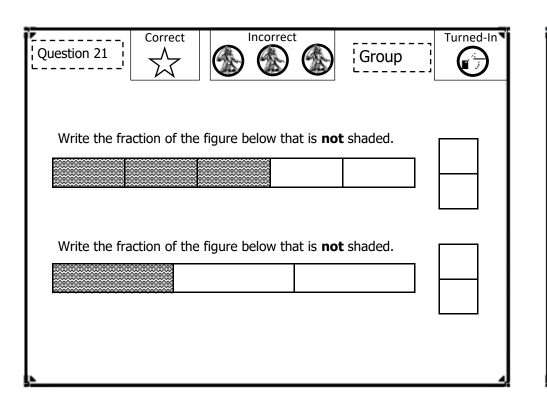


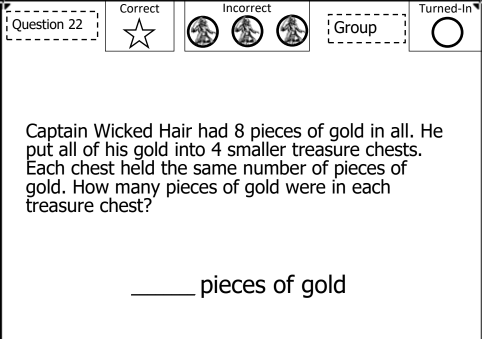


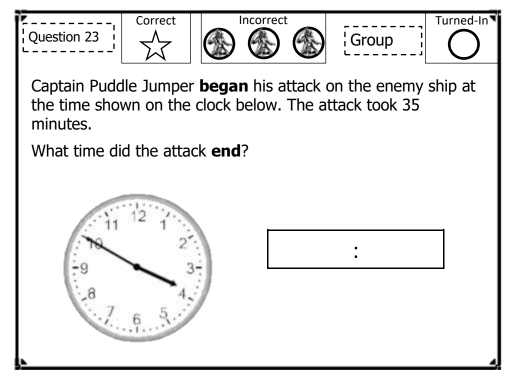


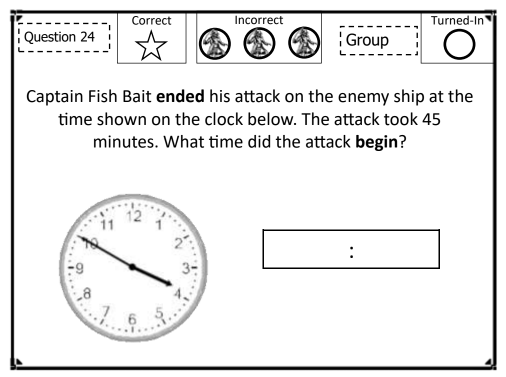


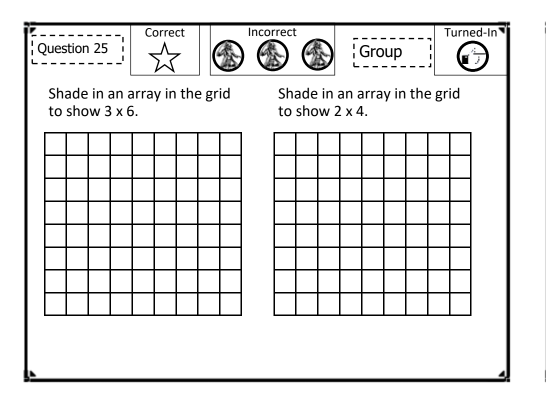


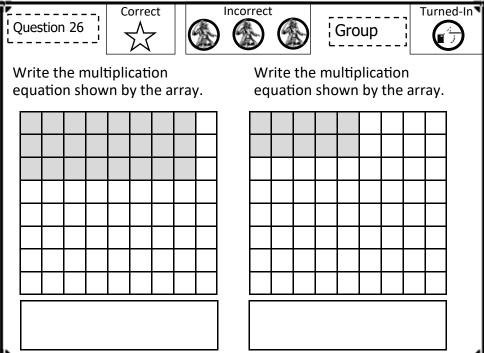


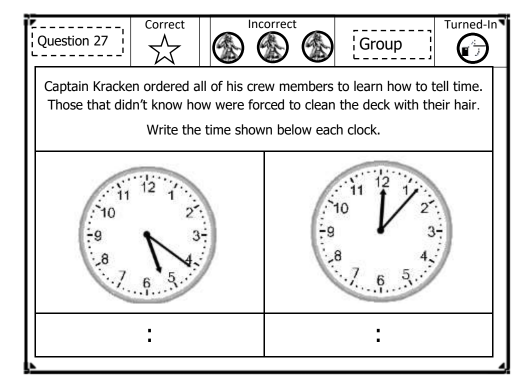


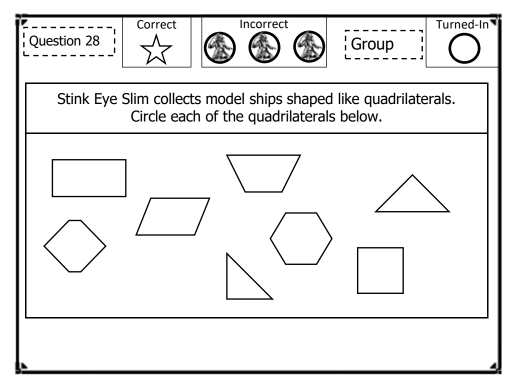


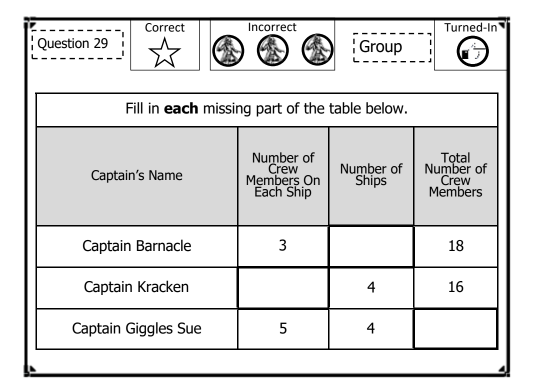


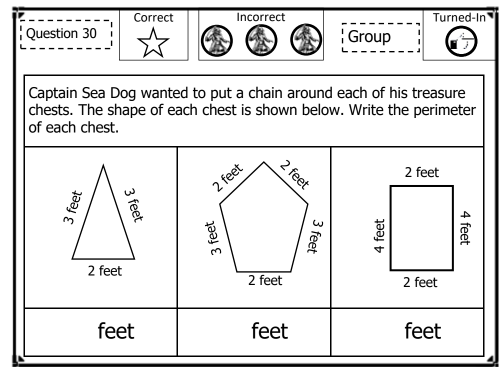


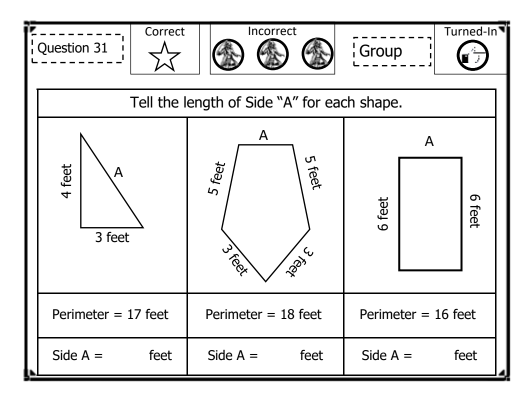


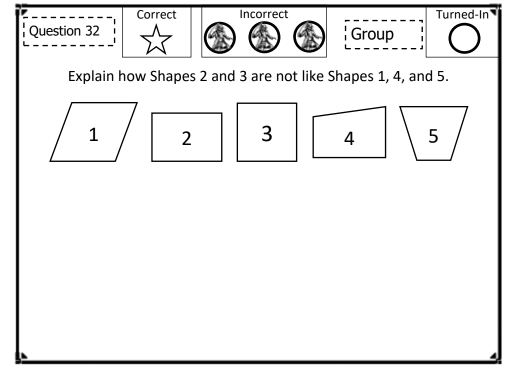


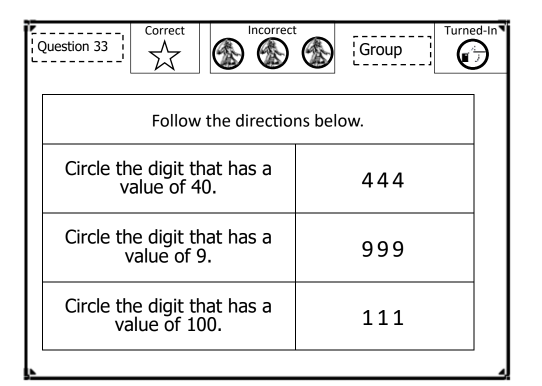


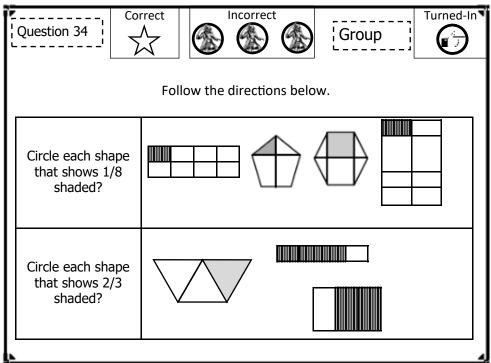


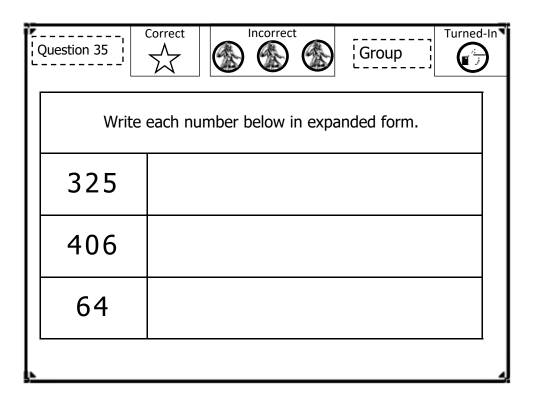


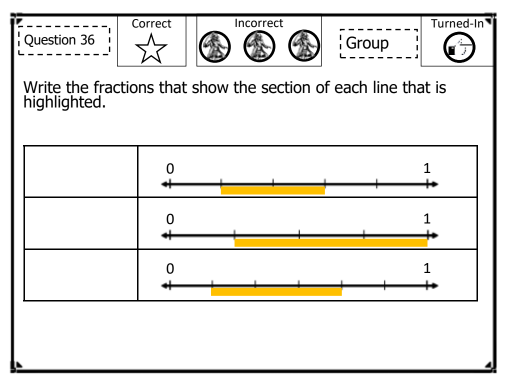


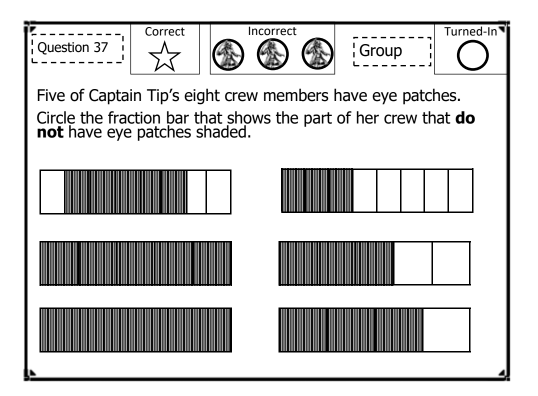


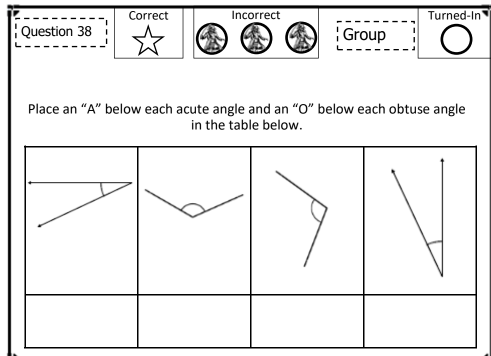


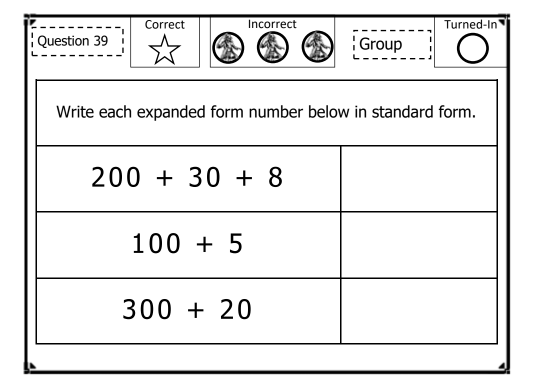


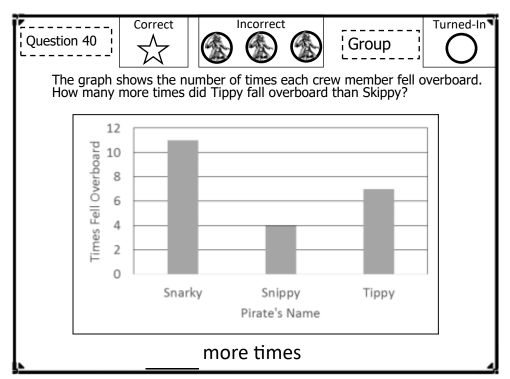


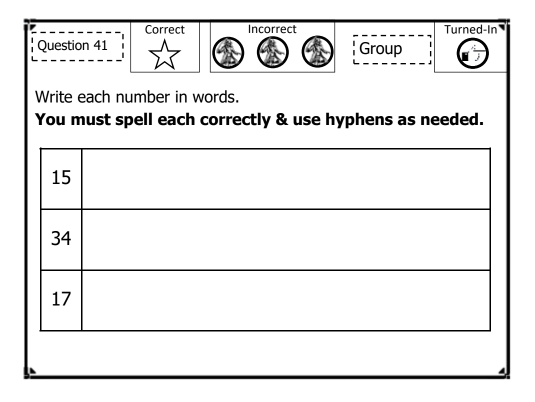


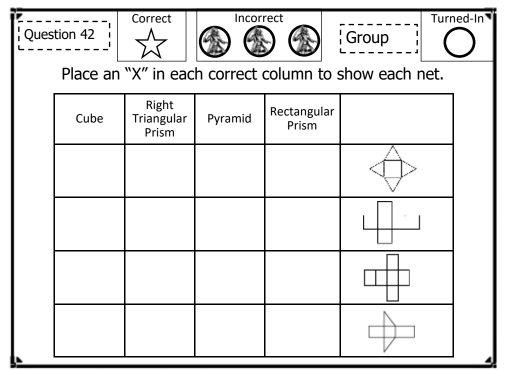


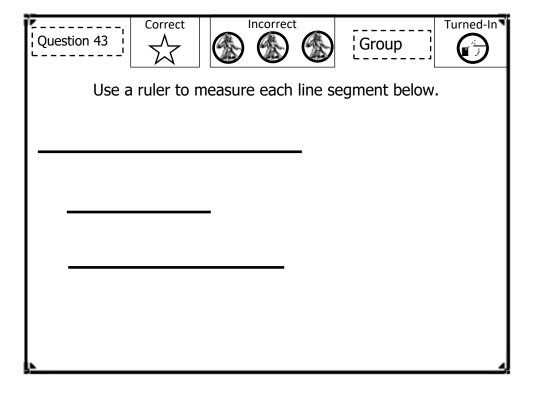


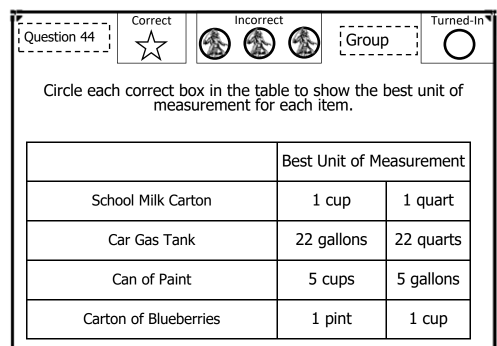


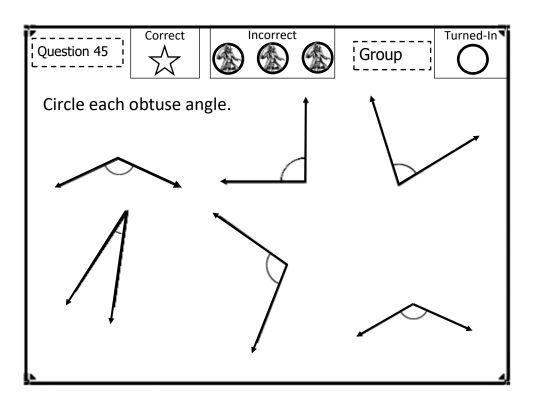


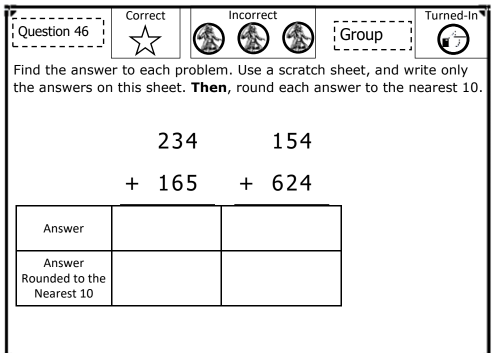


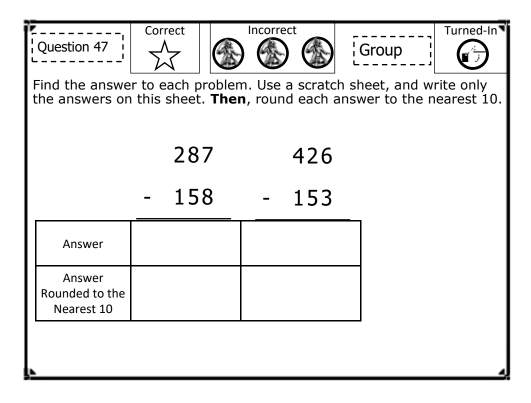


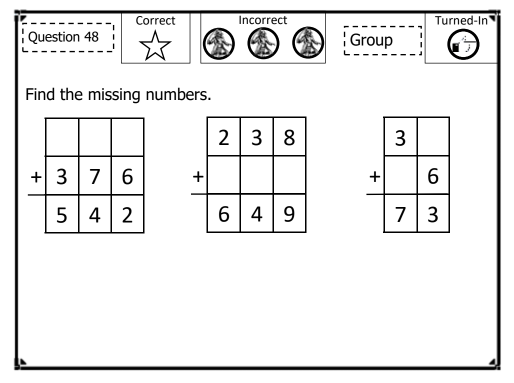


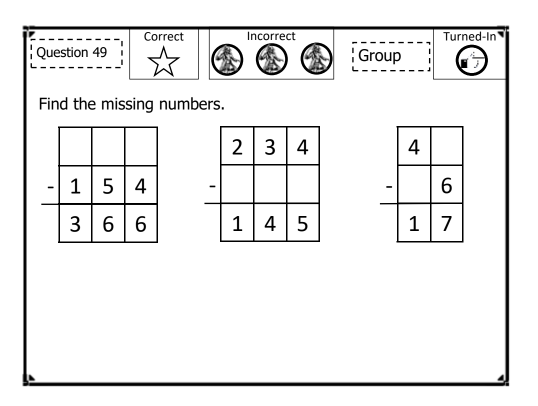


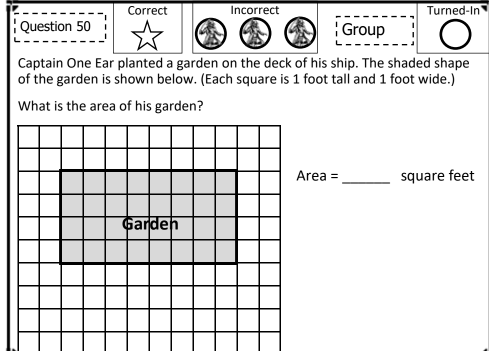


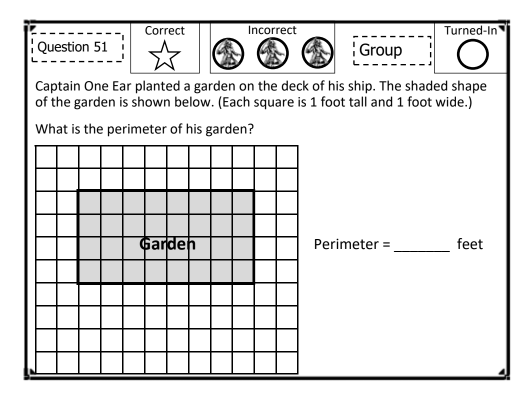


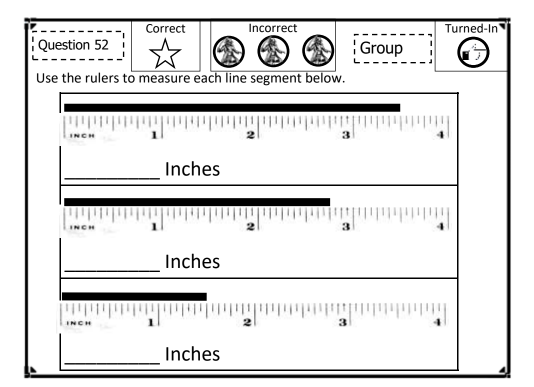


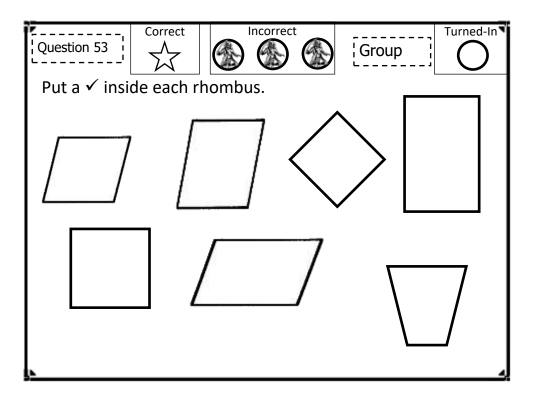


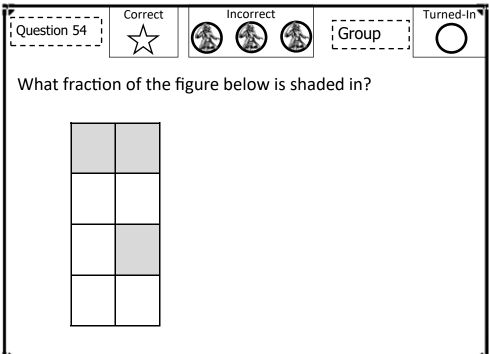


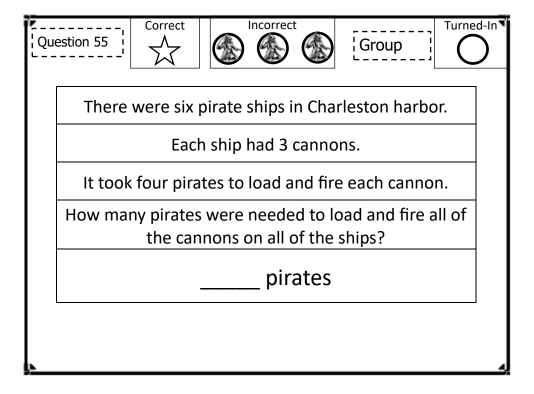


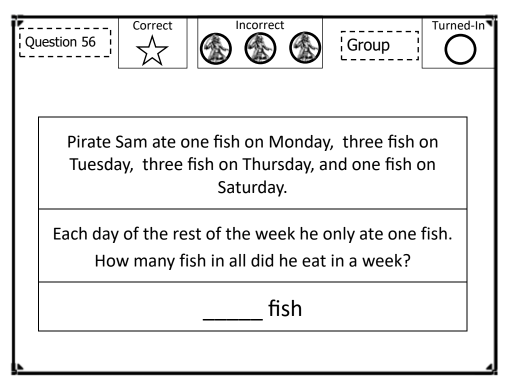


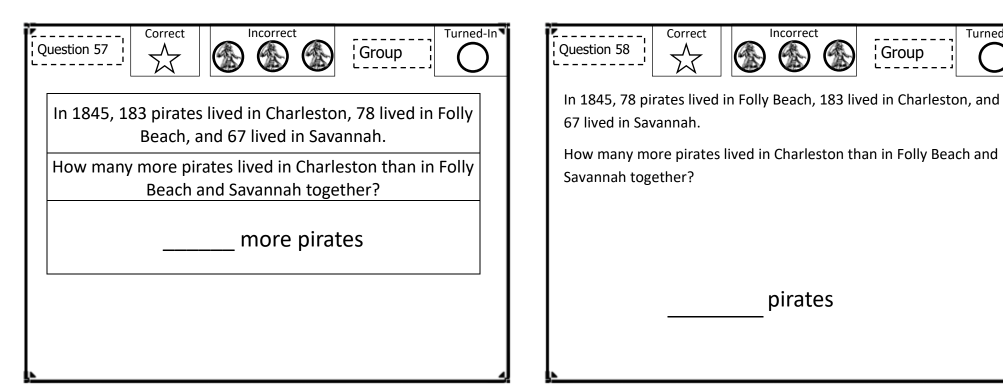


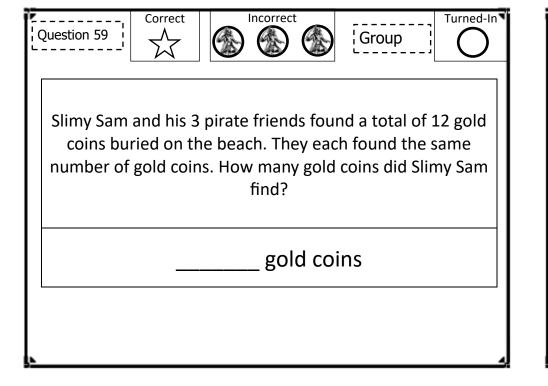


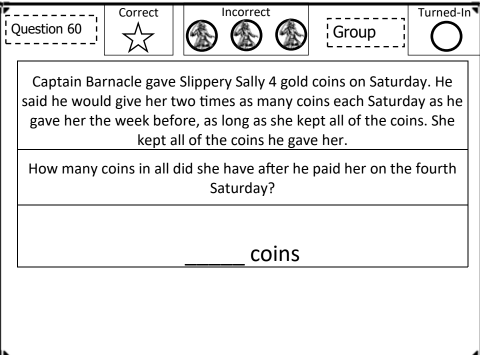




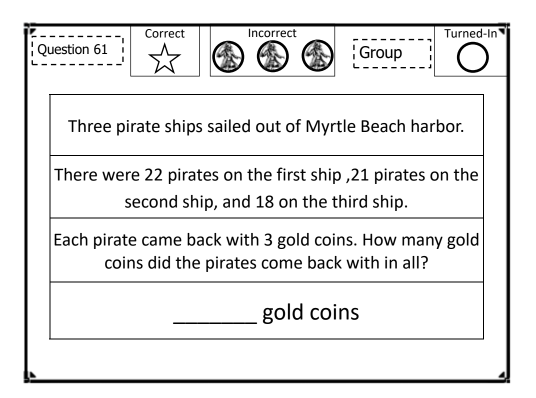


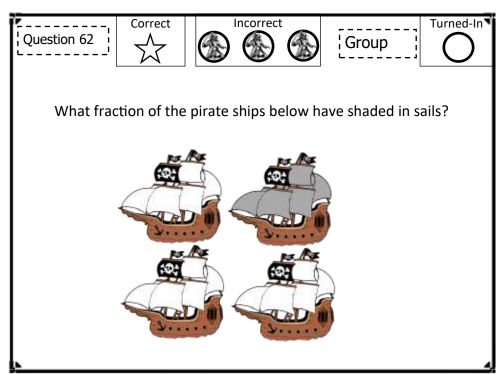


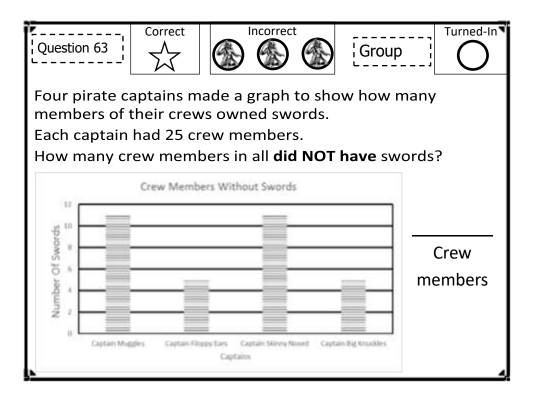


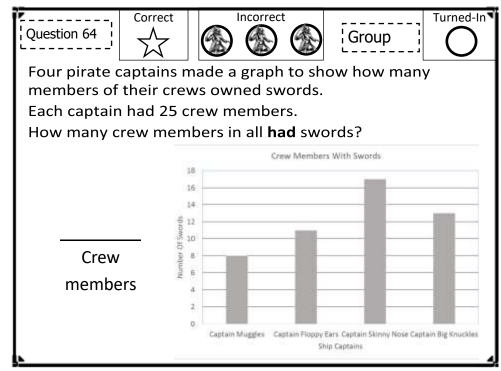


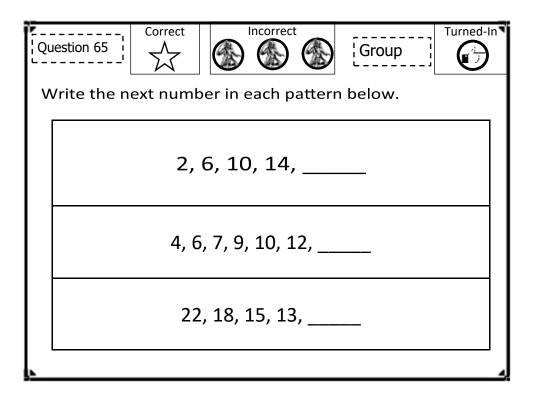
Turned-In











				_	
Question 66	Correct	Incorrect	Group	Turned-In T	
Put an "X" in the box next to each statement that is <b>completely</b> true.					
Only 2 of these are <b>completely</b> true.					

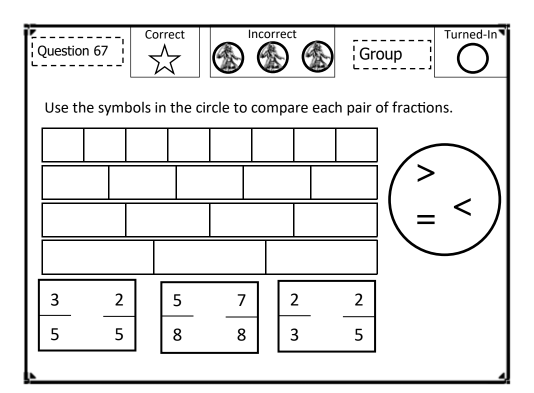
Put an "X" in the box next to each statement that is <b>completely</b> true
Only 2 of these are <b>completely</b> true.

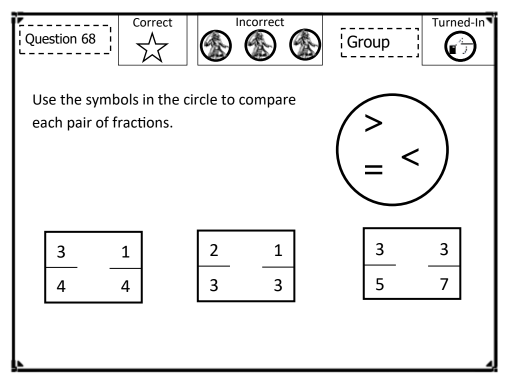
$$\Box$$
 **Because** 32 ÷ 4 = 8, 6 x 4 = 24

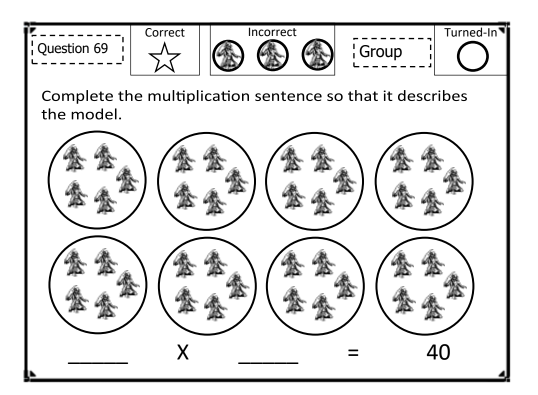
$$\Box$$
 **Because** 24 ÷ 4 = 6, 6 x 4 = 24

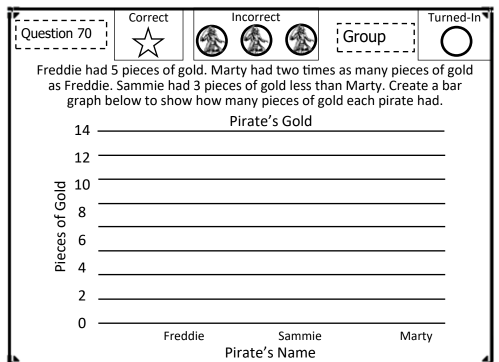
$$\Box$$
 **Because** 6 x 4 = 24, 16 ÷ 8 = 2

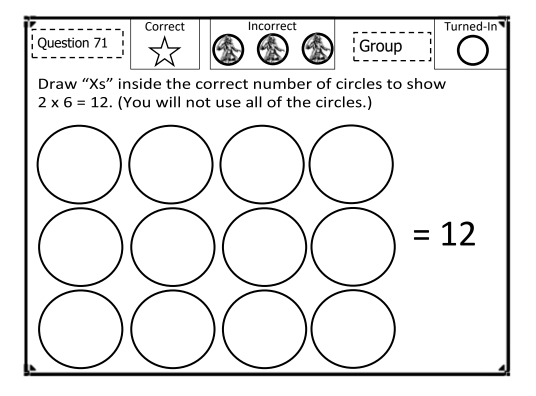
$$\Box$$
 **Because** 6 x 4 = 24, 24 ÷ 4 = 6

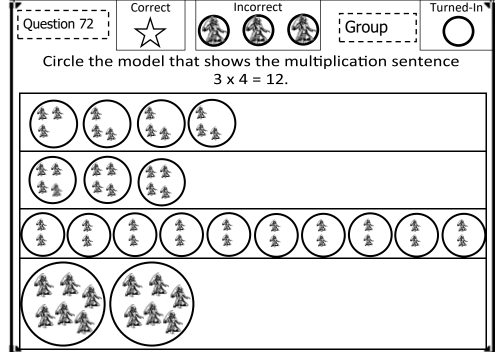


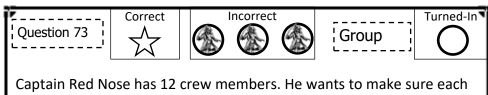






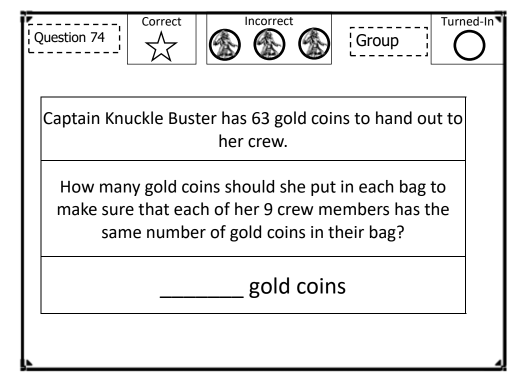


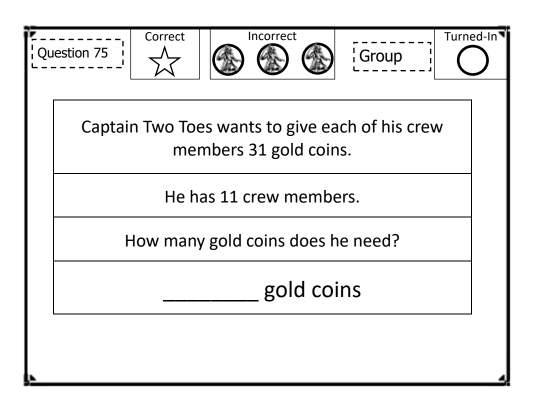


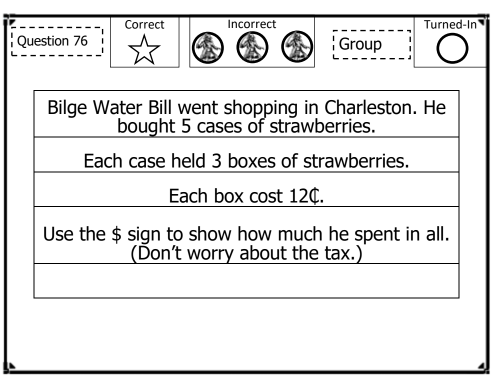


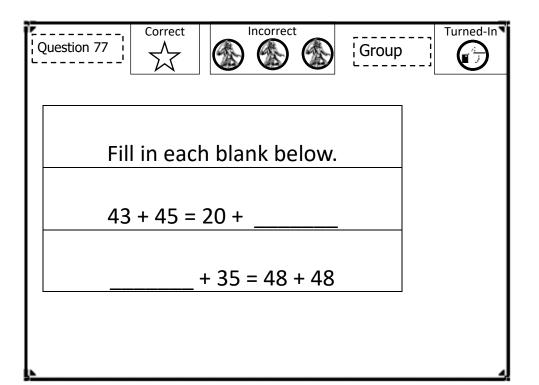
Captain Red Nose has 12 crew members. He wants to make sure each crew member has 4 biscuits for dinner. He also wants 4 biscuits for himself.

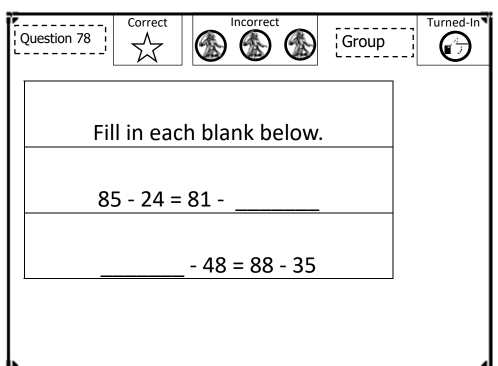
How many biscuits must the cook prepare for the captain and his crew?

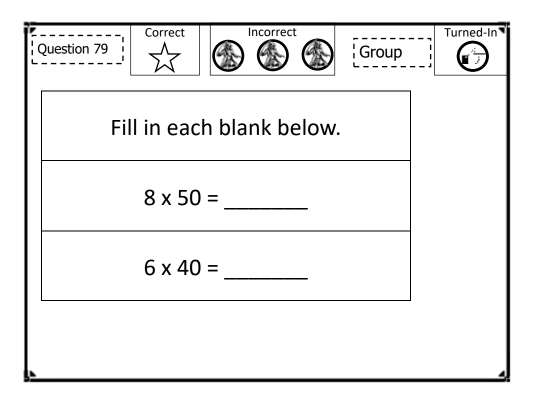


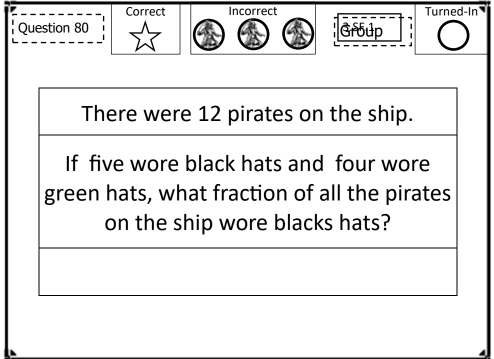


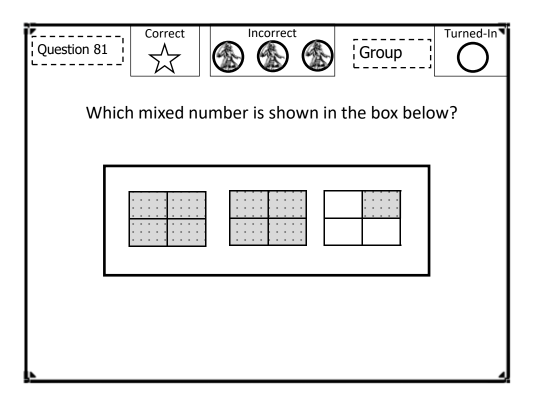


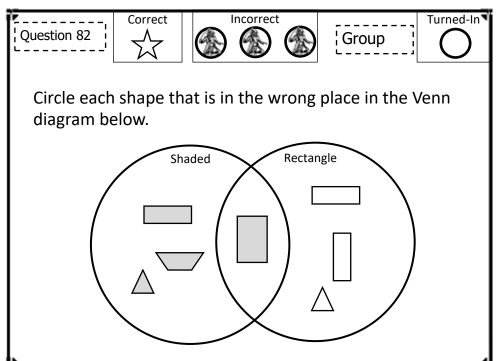


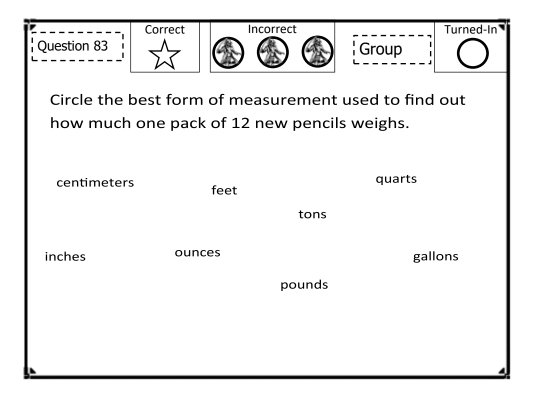


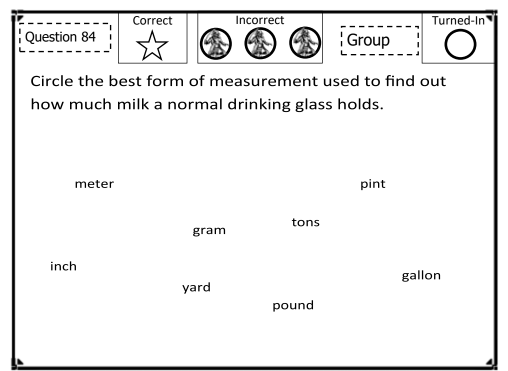


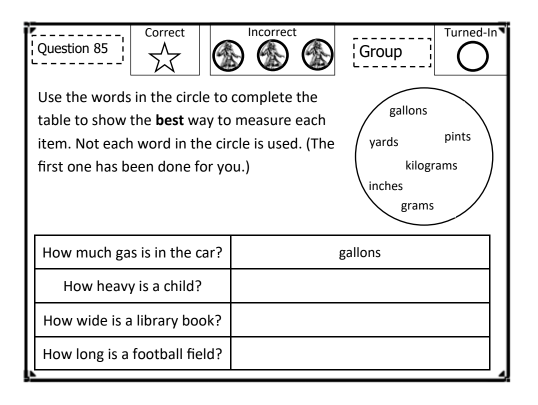


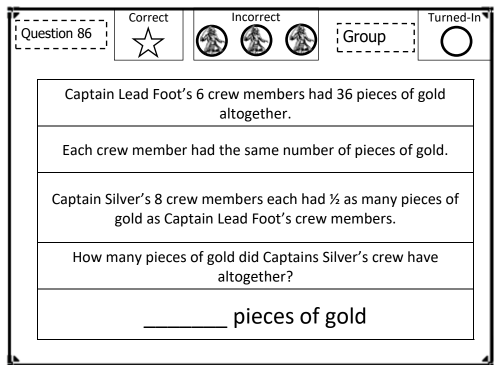


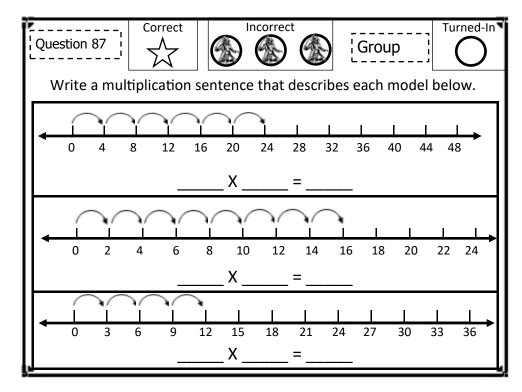


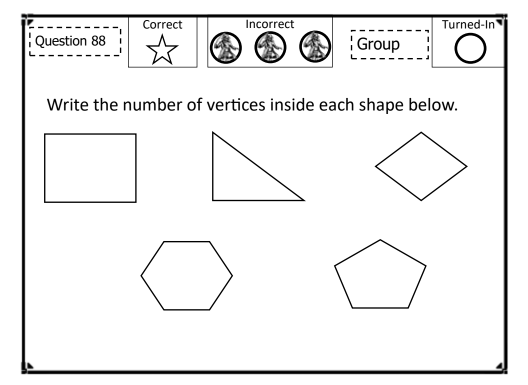












Question 89 Group

Captain Skunkweed is filling his storage closet with treasure chests full of gold. Each chest is exactly the same size.

One chest fills 1/8 of the closet.

So far, he has filled 5/8 of the closet.

How many more treasure chests can he fit in the closet?

Question 90

Turned-In

Correct

Incorrect

Group

Turned-In

Captain Rattlesnake is filling his storage closet with treasure chests full of gold. Each chest is exactly the same size and holds exactly 40 pieces of gold.

One chest fills 1/8 of the closet.

So far, he has filled 5/8 of the closet.

How many more pieces of gold can he place in the closet?

Captain Sharky has filled 1/5 of her treasure chest with gold.

Circle the fraction below that is equal to the amount of gold she has in her treasure chest.

1/5	3/10	4/10	1/2	1/3
1/10	2/10	1/2	5/1	10/1

Question 92

Correct

Incorrect

Group

Turned-In

Captain Fraction writes each of his numbers as a fraction in order to confuse other pirates.

In a secret note to a friend, he wrote that he found 10/1 pieces of gold.

How many pieces of gold did he really find?

