eacher/Period:	Final (Grade: / 10
Addition and Subtraction in Space		
Question 1 (Short Answer)	Question 2 (Short Answer) / 10	Question 3 (Short Answer)
If an astronaut has 7 space stones and they find 5 more, how many do they have altogether? Answer:	There are 15 stars in a constellation, but 4 fall away. How many stars are left? Answer:	A spaceship has 9 fuel cells, and the captain finds 9 more. How many fuel cells does the spaceshi now have? Answer:
Question 4 (Short Answer)	Question 5 (Short Answer)	Question 6 (Short Answer)
There are 17 meteors coming towards a planet, but 7 are destroyed. How many meteors are still coming? Answer:	If a space rover finds 5 moon rocks, and then finds 4 more, how many moon rocks does it have altogether?	A star cluster has 14 stars, but 3 a sucked into a black hole. How many stars remain? Answer:

A space explorer found 6 crystals on one planet and 2 on another.
How many crystals did they find in total? Answer:

Answer:

Answer Key for Addition and Subtraction in Space



2: 11

3: 18

4: 10

5:9

6: 11

7: 13

8: 12

9:8

10:10