

Addition Word Problems: Single Digit

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WPA:03

1)	Marshal has five jelly beans and 2 gummies. How many candies does he have altogether?
2)	Janet has 4 pencils and 4 pens in her pencil case. How many pencils and pens does Janet have in her case?
3)	Clint colored 7 pages of a coloring book and Marie colored 4 pages. Find
	the total number of pages colored by them?
4)	A wire of length 4 yards is joined with another wire of 9 yards to provide electrical connection to a room. What is the total length of the wire used in providing the connection?



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Infobit

Gummies, also called as jelly candies are gelatin-based chewable sweets.



Addition Word Problems: Single Digit

Answer key

WPA:03

1) Marshal has five jelly beans and 2 gummies. How many candies does he have altogether?

7 candies

2) Janet has 4 pencils and 4 pens in her pencil case. How many pencils and pens does Janet have in her case?

8

3) Clint colored 7 pages of a coloring book and Marie colored 4 pages. Find the total number of pages colored by them?

11 pages

4) A wire of length 4 yards is joined with another wire of 9 yards to provide electrical connection to a room. What is the total length of the wire used in providing the connection?

13 yards



C

Gummies, also called as jelly candies are gelatin-based chewable sweets.