WORKSHEET Name: ______ Standard: ______ Date: ______

Solve the word problems below.

1) The plane landed for a stopover after 390 km, then took off and flew another 48 km. What was the total distance traveled?
2) Kavita has made 227 cupcakes for her class party. She has to make 70 more cupcakes before she is finished. How many cupcakes will she have in all?
3) Jay used to weigh 646 kg, but after Thanksgiving he gained 44 kg. How much did he weigh after Thanksgiving?
4) The astronomer knew the names of 116 constellations. He had seen 86 of them. How many does he have left to see?
5) The astronomer knew the names of 903 constellations. After some research, she learned 40 more. How many does she know now?



6) Jay wanted to give his 198 baseball cards to his 18 friends. How many cards does each frier get?
7) Siddharth separated his coins into 243 stacks with 73 coins in each stack. How much money did Siddharth have?
8) A factory made 687 bicycles and sold 32 of them. How many bicycles do they have left?
9) Diya had to split 4 cakes among 12 kids. How many slices did she have to cut from each cake?
10) Purab walked 439 km east, then turned around and walked 56 km west. How far was Purab from where he started?

	WORKS	SHEET	
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11) Divya has 884 sharpene she have in all?	ed pencils and 14 unsh	arpened pencils. How	many pencils does
12) The train had 645 passe the train?	engers in each car. The	ere were 82 cars. How	many people were on
13) Geeta bought 561 kg of	total flour, in 11 sack	s. How many kg of flou	r were in each sack?
14) Krishna has 482 classes she bake?	. She made 5 cupcakes	s for every class. How r	many cupcakes did

15) Mehul the trucker travelled 546 km in 39 nights. How far did Mehul travel each night?



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Answer Key

- 1) 438
- 2) 297
- 3) 690
- 4) 30
- 5) 943
- 6) 11
- 7) 17739
- 8) 655
- 9) 3
- 10) 383
- 11) 898
- 12) 52890
- 13) 51
- 14) 2410
- 15) 14
- 16) 909
- 17) 6
- 18) 27
- 19) 130
- 20) 129