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Student Name: $\qquad$


Grade: $\qquad$ Date: $\qquad$

1. Two new DVDs just released are called "The Snoopy and Charlie Brown Movie", and "Alvin the Movie". They are selling for just \$10 each. If Freddie buys both movies, how much change does he get from $\$ 50$ ?
2. Singer Adele last week signed the biggest contract with a studio ever signed. It is with Sony Studios for $\$ 180$ million. Write that number down in figures.
3. The product of two numbers is 36 . One number is 4 . What is the other number?
4. Some TELSTRA customers have had trouble with internet breakdowns. Some say there were 1 million people who lost internet access. Others say it was 375,000 people. What is the DIFFERENCE between these two numbers?

5. Emma has 2 cats. She takes both cats to the vet for injections. If each injection costs $\$ 41.80$, how much does she pay altogether?
6. Twelve-year-old Tracey is triple the height of her 2-year-old brother Sam. She is 162 centimetres tall. How tall is Sam?

7. On "Family Feud" each night, there are 8 contestants. If each of these people gets paid appearance money of $\$ 185$, how much is paid for appearance fees altogether for the contestants on that particular night?
8. A faulty clock loses 2 minutes in every hour. If it is showing correct time at 10 am, what time will it be showing at the REAL time of 2 pm ?
9. Junene bought 7 metres of blue ribbon to decorate her bedroom. If she used half of it on the wardrobe doors, how many centimetres of ribbon are left to decorate the windows?
10. Open-Ended Question: Mrs. Smith's class of 24 students is trying to work out how many different formations they can march into school in. They march in equal rows with no remainders, and there must be more than one student in each row. In how many different ways can the class march? Explain your answer.

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 1916

1. $\$ 30$ change
2. $\$ 180,000,000$
3. 9
4. 625,000
5. $\$ 83.60$
6. 54 cm
7. $\$ 1,480$
8. 1.52 pm
9. 350 cm
10. It could be 6 rows of 4,4 rows of 6,8 rows of 3,3 rows of 8 , 12 rows of 2 , or 2 rows of 12
