## EdShoponetocu

Student Name:
Grade: $\qquad$ Date: $\qquad$

1. If a supermarket sells 6,200 Easter eggs on each of the 4 days before Good Friday, how many do they sell altogether in that time?

2. Sydney's Royal Easter Show for 2016 is held from $17^{\text {th }}$

March till the $30^{\text {th }}$ March. Doors open in the morning at 9.30 am and doors close at 9.30 pm each day. If the workers at the Show get a lunch break of 1 hour EXACTLY half way through each day at the Show, at what time does their lunch break begin?
3. A cinema chain is showing the Disney movies "Aladdin," "Beauty and the Beast," "Lion King" and "Frozen" this week. A ticket to all films costs $\$ 30$. How much does EACH movie ticket actually cost?
4. If one hot cross bun contains 12 grams of sultanas, how many buns
 can be prepared from a 240 gram packet of sultanas?
5. You're working at a record store, and have to put price tags on a box of 24 CD singles for the song "Hide Away" by pop singer Dia. If each CD costs $\$ 5$, how much would a person pay to buy the whole box of CDs?
6. A house near Jeremy's place sold last week for one million and forty thousand dollars. Write that number down in figures.
7. Jen went to see the movie "ZOOTOPIA". It started at exactly 2.40 pm and lasted 108 minutes. At what time did the movie finish?

8. In one Australian capital city last Monday night, the Channel 9 News had 956,000 viewers. The Channel 7 news had 33,000 more viewers than the Channel Nine news. How many viewers did the Channel 7 news have that night?
9. What is the sum of the coins if Josh has a $5 c, 10 c, 20 c, 50 c, \$ 1$, and $\$ 2$ coin?
10. In the stage show "Matilda", three of the girls playing the Matilda part are aged 11, and the fourth girl is aged 10. What is the SUM of their ages?
11. Tickets to "Matilda" cost $\$ 58$ each. How much for 5 seats?

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 0916

1. 24,800 Easter eggs
2. 3.30 pm
3. $\$ 7.50$ each
4. 20 buns
5. $\$ 120$
6. $\$ 1,040,000$
7. 4.28 pm
8. 989,000 viewers
9. $\$ 3.85$
10. 43
11. $\$ 290$
