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

1. The new Harry Potter book sold out within just a few minutes at a huge department store, and Mike got very angry. They had advertised the book at $\$ 15$, reduced from $\$ 45$. How much EXTRA did Mike have to pay later to buy the book at full price?

2. Many "Pokemon Go" people were really upset when a Pokemon upgrade wiped out their 3-week scores. How many days' records, and payments made, were lost for each player?
3. The Australian Census takes place on Tuesday night, August $9^{\text {th }}$. If there are 3 people who need to complete the form, and each person takes 28 minutes to fill in their section, how long does it take for the entire form to be completed?

4. The batsuit that Batman wore in the movie "The Dark Knight Rises" is going to auction, and is expected to sell for $\$ 100,000$. If the batsuit cost $\$ 1,896$ to make originally, how much "profit" will be made from the sale of the suit at auction?

5. The Australian Olympic Water Polo team are sick, and can only swim half as far as normal in training! If each of the 7 team members normally swims 2 km per day in training, how far do the sick team members swim in training altogether in one day?
6. The new Australian census happens this week! If there are 5 adults in your house, 11 questions each adult must answer, and it takes 2 minutes for each question, how many minutes would it take for all the adults to complete the census form? (Answer in hours and minutes)

7. There are 4 Ghostbusters in the new Ghostbusters movie, which runs for 116 minutes. If no ghosts get caught for the first 16 minutes of the movie, how many ghosts get caught if, after that, they EACH catch one ghost every 5 minutes?
8. John Farnham and Olivia Newton-John have teamed for concerts in 2017. If the tickets cost $\$ 120$ each, and the concerts are in January next year, how much money does Meg need to save each month between now and then to buy a ticket (including August but not January)?

9. Open-ended Question: Johnny rings the church bell 12 times a minute, and Val rings it 15 times a minute. If the bell needs to be rung 150 times, with both people taking turns, for how long should each person ring? Give 3 possible answers.

# ANSWERS - EdShop Mid-Primary Worded Worksheet MP 2916 

1. $\$ 30$ extra
2. 21 days' records
3. 84 minutes $=1$ hour 24 minutes
4. $\$ 98,104$
5. 7 kilometres altogether
6. 110 minutes $=1$ hour 50 minutes
7. 80 ghosts
8. $\$ 24$ per month
9. Various answers
