## The Newsstand

Name: $\qquad$
$\qquad$

The following tally chart shows how many newspapers a newsstand sold from Monday to Friday. Use the data to answer the questions.


1) How many newspapers were sold on Wednesday?
2) How newspapers were sold on Monday and Friday?
3) How many more newspapers were sold on Tuesday than Thursday?
4) On which day did the newsstand sell 42 divided by 2 newspapers?
5) How many newspapers were sold from Monday to Friday in total?
6) The price of a newspaper is 2 dollars. Calculate how much money the newsstand made on the newspapers and complete the table.

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| 42 dollars |  |  |  |  |

## Answers

The following tally chart shows how many newspapers a newsstand sold from Monday to Friday. Use the data to answer the questions.

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| :---: | :---: |
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|  |  |



1) How many newspapers were sold on Wednesday?

## 23 newspapers

2) How newspapers were sold on Monday and Friday?

## 48 newspapers

3) How many more newspapers were sold on Tuesday than Thursday?

## 2 newspapers

4) On which day did the newsstand sell 42 divided by 2 newspapers?

## On Monday

5) How many newspapers were sold from Monday to Friday in total?

## 129 newspapers

6) The price of a newspaper is 2 dollars. Calculate how much money the newsstand made on the newspapers and complete the table.

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| 42 dollars | 60 dollars | 46 dollars | 56 dollars | 54 dollars |

