





1. Look carefully at the pictograph and answer the questions that follow.



## Tomato Fest! Reading a Pictograph

Harvest season has begun, and the farmers are busily picking their tomatoes. The numbers of tomatoes are shown in the pictograph below. Note: each tomato in the pictograph stands for 5 tomatoes picked. Use the information provided to answer the questions.

Day	Picked Tomato
Day 1	
Day 2	
Day 3	
Day 4	

 = 5 tomatoes

a. How many tomatoes were picked on the first day?  $6 \times 5 = 30$  tomatoes

b. On what day did the farmer pick the least tomatoes? **Day 4**

How many did he pick on this day?  $3 \times 5 = 15$  tomatoes

c. What is the difference between the number of tomatoes picked on day 3 and on day 4?  $20 - 15 = 5$  tomatoes

d. How many tomatoes did the farmer pick in total?

$17 \times 5 = \underline{\quad}$        $10 \times 5 = 50$        $7 \times 5 = 35$        $50 + 35 = 85$

e. If he is paid R2,00 per tomato, how much money does the farmer earn?  $85 \times R2,00 = \underline{\quad}$        $80 \times R2,00 = R160,00$        $5 \times R2,00 = R10,00$   
 $R160,00 + R10,00 = R170,00$





f. To earn R200,00 in total, how many more tomatoes must the farmer sell? **R200,00 – R170,00 = R30,00**

**The farmer needs to earn R30,00 more. If he earns R2,00 per tomato, he needs to sell 15 more tomatoes.  $R2,00 \times 15 = R30,00$**

2. Look carefully at the pictograph and answer the questions that follow.

## Theater Goer! Reading a Pictograph

The theater recorded the numbers of audience members who attended this week's play. Read the pictograph and answer the questions below. Note: each symbol in the pictograph stands for 100 persons.

Day	Number of Audience Members
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

 = 100 persons

- How many theatre goers does the half-purple face represent? **50**
- On what day was the theatre closed? **Friday**
- What was the total number of audience members that attended the theatre on Monday? **500**
- How many more audience members do they need on Wednesday to be equal to those on Thursday? **50 (half of 100)**
- How many more audience members attended on Wednesday than on Tuesday? **250 (100 + 100 50)**
- If each ticket cost R2,00, how much money did the theatre earn on Monday? **Monday had 500 audience members  $R2,00 \times 500 = R1000,00$**