Mathematic Form 1

Topic 5: Algebraic expression

Please answer the question carefully.

- 1. If p = -1 and q = 6, find the value of each of the following algebraic expressions. [TP1]
 - a) 5p + 2q 3

Answer:

b) 7(q-p)

Answer:

c) $p^2 - pq + \frac{1}{3}q$

Answer:

d) 0.5p + 0.2q

Answer:

- 2. Represent each quantity of unknown value with the appropriate letter. [TP2]
 - a) Azhar used a short time to finish one 100m run.

Answer:

b) In one Mathematics test, Yun Ting earned the highest marks in his class.

Answer:

c) The price of the device has increased by RM 20.

Answer:

d) The factory has a few employees working in the processing division.

Answer:



| 3. | Determine whether | the variable in | each of the | following | situations h | nas a fixe | ed value |
|----|----------------------|-----------------|-------------|-----------|--------------|------------|----------|
| | or a variable value. | Justify your an | swer. ITP31 | | | | |

a) Kavitha's age this year is y years.

Answer:

b) The time Lee uses to go to school each day is t minutes.

Answer:

- c) The number of tourists who visit Malaysia every year is n people. Answer:
- d) The maximum number of passengers that the bus can carry is x people. Answer:
- 4. Find the value of each of the following algebraic expressions with the value of the given variable. [TP4]
 - a) 3x + y 9, given x = 4 and y = 5Answer:
 - b) 2(p-3q), given p = -7 and q = 2Answer:
 - c) $\frac{2}{5}$ hk k + 9, given h = 1 and k = -10 Answer:



| 5. | Izzat has sold x packs of | "nasi lemak" | and 3y packs | of chicken ric | e on a ce | ertain day. |
|----|---------------------------|--------------|--------------|----------------|-----------|-------------|
| | [TP6] | | | | | |

| a) | Write ar | n algebraic | expression | for | the | number | of fo | od | packages | Izzat | sold | that |
|----|----------|-------------|------------|-----|-----|--------|-------|----|----------|-------|------|------|
| | day. | | | | | | | | | | | |

Answer:

b) Izzat sells a packet of "nasi lemak" for RM 2.50 and a packet of chicken rice for RM 4. Given that Izzat's cost on that day is RM 80. Find the profit that Izzat earned that day if the value of x is 20 and the value of y is 35. Answer:

