# Higher Interleaving Quiz 

Branch 10
Quizzes 1 to 3


Home Study Focus

| Q | Topic | $\sum$ | R | A | G |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Product of Prime Factors |  |  |  |  |
| 2 | Inequalities |  |  |  |  |
| 3 | Transformations |  |  |  |  |
| 4 | Cumulative Frequency |  |  |  |  |

Home Study Completed

Quiz 2

| Q | Topic | $\sum$ | R | A | G |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | Reverse Percentage |  |  |  |  |
| 2 | Simultaneous Equations |  |  |  |  |
| 3 | Trigonometry |  |  |  |  |
| 4 | Scatter Graph |  |  |  |  |

Quiz 3

| Q | Topic | $\sum$ | R | A | G |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Recurring Decimals |  |  |  |  |
| 2 | Algebraic Fractions |  |  |  |  |
| 3 | Similar Shapes |  |  |  |  |
| 4 | Histogram |  |  |  |  |

Home Study Completed
Home Study Completed

## Completed

Home Study Focus
$\qquad$

| Home Study |  |
| :--- | :--- |
| Completed | $\square$ |

Home Study Focus
$\qquad$
$\qquad$

1) Express 520 as a product of it's prime factors.
(3 marks)

Answer:
2) Solve $12-\frac{1}{3} x<5$
(3 marks)

Answer: $\qquad$
3) Describe fully the transformation of $A$ onto $B$
(3 marks)

4)On James farm the times that 40 cows took eat their food are given in the frequency table.

| Time $(t)$ <br> in mins | Frequency |  |  |
| :---: | :---: | :---: | :---: |
| $0<t \leq 2$ | 5 |  |  |
| $2<t \leq 4$ | 7 |  |  |
| $4<t \leq 6$ | 14 |  |  |
| $6<t \leq 10$ | 10 |  |  |
| $10<t \leq 16$ | 4 |  |  |

a) Draw a cumulative frequency graph to represent this information.
(3 marks)

4


1）James farm unfortunately was caught up in the bovine spongiform encephalophy outbreak in 1993，more commonly known as mad cow disease．This left him with 120 cows，which was $24 \%$ of his herd．How many cows did he have before the outbreak．
（2 marks）

## Answer：

2）James buys 60 bags of feed for his farm
There are $x$ bags that weigh 2 kg ．
There are $y$ bags that weigh 3 kg ．
a）Write down an equation connecting $x$ and $y$ ．
（1 mark）

## Answer：

b）The total weight of the bags is 165 kg ．
Use algebra to work out the values of $x$ and $y$ ． You must show your working out．
（4 marks）

a）Circle the result that is an anomaly．
（1 mark）
b）James has 120 cows．Estimate how much feed he will need to buy each week．
（2 marks）

| Q | Topic | $\boldsymbol{y}$ | R | A | G |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | Reverse Percentage |  |  |  |  |
| 2 | Simultaneous Equations |  |  |  |  |
| 3 | Trigonometry |  |  |  |  |
| 4 | Scatter Graph |  |  |  |  |

www．missbsresources．com

1）Using an algebraic method express $0.1 \dot{6}$ as a fraction
（2 marks）
3） Mr Moohan needs to calculate the volume of trough B．Both troughs are similar shapes．


## Answer：

$\qquad$

2）Simplify

$$
\frac{x+3}{3 x} \div \frac{x^{2}-9}{2 x^{2}}
$$

（4 marks）
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
Answer： $\qquad$
4）The histogram below shows the age of some of Mr Moohan＇s cows．

a）How many cows are there all together？

## Answer：

b）How many cows are older than 12 years．

| Answer： |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Q | Topic | $\sum$ | $R$ | $A$ | $G$ |
| 1 | Recurring Decimals |  |  |  |  |
| 2 | Algebraic Fractions |  |  |  |  |
| 3 | Similar Shapes |  |  |  |  |
| 4 | Histogram |  |  |  |  |

