## ClassMarker

## Primary 4 Maths (Term 2) - School TN



## Test Introduction

+ Add Introduction

44 Questions (98 Points)
Question Bank: 19,950 Questions

Test Questions
1 Test Assignment

## Question 1

## MCQ Questions

Each question carries 2 marks each. ( $2 \times 10=20$ marks)
For each question, four options are given. One of them is the correct answer. Choose the correct answer (A, B, C or D) in the space provided.
$20 \mathrm{~km} 50 \mathrm{~m}=$ $\qquad$ m
A) 2050
B) 20005
C) 20050
D) 20500

## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,124,847$

## $\boldsymbol{*}^{\star}$ Answers

Question 2

The figure is made up of 6 identical squares. What is the area of the figure?

A) $36 \mathrm{~cm}^{2}$
B) $108 \mathrm{~cm}^{2}$
C) $216 \mathrm{~cm}^{2}$
D) $324 \mathrm{~cm}^{2}$

## Question Type:

Randomize Answers: No
Date Added:
No

Last Modified: N/A
QID\#: $\quad 23,124,907$

## 

## Question 3

Marie boarded a bus at 7.05 am . After alighting at the bus-stop, she walked for 10 minutes and reached the market at 7.40 am . How long was her bus ride?
A) 20 minutes
B) 25 minutes
C) 30 minutes
D) 35 minutes

## Question Type:

Randomize Answers:

Last Modified: N/A
QID\#:

## Multiple Choice

No
Wed 19th Aug 2020
23,124,953

## 

Question 4

## $\frac{3}{10}+\frac{2}{5}=$

A) $1 / 5$
B) $4 / 10$
$\checkmark$ C) $7 / 10$
D) $5 / 15$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,124,995$ |

Question 5

A rectangle is divided into 12 equal parts. How many more parts must be shaded so that half of the figure is shaded?

A) 5
B) 6
C) 7
D) 8

## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#:
23,125,035

## 

Question 6
$\qquad$ when rounded to the nearest 1000.
A) 359000
B) 350000
C) 349000
D) 340000

## Question Type: Multiple Choice

Randomize Answers: No
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#:
23,125,081

## $\star^{\star}$ Answers | Edit | \& Duplicate | 1 Used In | 气 Reorder

Remove From Test

## Question 7

## $\frac{1}{2}$ of a number is 16 . What is $\frac{3}{4}$ of the number?

A) 32
(B) 24
C) 12
D) 8

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,125,109$ |

$x^{n}$ Answers | Edit | \& Duplicate | 1 Used In | 仑 Reorder
Question 8
2 pts

Jessie spent $1 / 6$ of her money on a file. She also bought a book for $\$ 12$.
She then had $\$ 18$ left. How much was the file?
A) 1
B) 5
C) 6
D) 30

## Question 9

How many right angles are there in the figure?

A) 12
B) 8
C) 6
D) 4

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,125,170

## $\mathbf{k}^{\wedge}$ Answers | Edit | E Duplicate | 4 Used In $\mid \stackrel{\rightharpoonup}{*}$ Reorder

Question 10

Meiling is standing at point A and facing East. After turning $135^{\circ}$ anti-clockwise direction, she makes a
$1 / 2$ turn in a clockwise direction. What direction does she end up facing?

A) North-West
B) North-East
C) South-West
(D) South-East

## Question Type:

Randomize Answers:
Last Modified: N/A
QID\#:

No
Multiple Choice

Wed 19th Aug 2020
$23,125,251$

Question 11

Each question carries 2 marks.
Write your answers in the spaces provided. For questions that require units, give your answers in the units stated.

Write 45390 in words.

Accepted answers:
Forty-five thousand, three hundred and ninety
Forty - five thousand, three hundred and ninety

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: Wed 19th Aug 2020
QID\#:
23,125,452

## Question 12

Complete the following number pattern.

63 862, 62 862, 61 862, 60 862, $\qquad$

## Accepted answers:

59862

59862

59,862
59, 862

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified:
N/A
QID\#: 23,125,489

## $\mathbf{*}^{\boldsymbol{x}}$ Answers | Edit | \& Duplicate | 4 Used In | 令 Reorder

Question 13

Find the quotient and remainder.

## $6 \longdiv { 6 8 4 1 2 }$

Quotient: $\qquad$ , Remainder: $\qquad$

Accepted answers:
1140, 2
(1140,2
Quotient: 1140 , Remainder: 2
Quotient: 1140, Remainder: 2
Quotient: 1140 / Remainder: 2
Quotient: 1140 Remainder: 2
$1140 / 2$
11402
1140 r 2
1140 r 2

QID\#:

```
«*Answers | Edit | &| Duplicate | { Used In | 人े Reorder
```


## Question 14

Use the digits below to form the smallest 4-digit odd number.
Each digit can be used only once.
$\begin{array}{llll}7 & 3 & 8 & 4\end{array}$

Accepted answers:
$\checkmark 3487$
$\checkmark$ 3,487
3, 487

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,125,622

## $\mathbf{x}^{\boldsymbol{\pi}}$ Answers | Edit | Duplicate | 4 Used In | 合 Reorder

## Question 15

What are the first 2 common multiples of 4 and $6 ?$
$\qquad$ and $\qquad$

Accepted answers:
$\checkmark 12$ and 24
12,24
12,24
1224

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | Tue 25th Aug 2020 |
| QID\#: | $23,125,637$ |
|  |  |
|  |  |
|  |  |

Question 16

## 1 <br> of 15 is <br> 5

$\qquad$ .


Accepted answers:
$\checkmark 3$

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified:
N/A
QID\#: $\quad 23,125,657$

Question 17

Arrange the following fractions in decreasing order

$$
\frac{1}{8}, \frac{3}{4}, \frac{1}{2}
$$

Accepted answers:
$\checkmark 3 / 4,1 / 2,1 / 8$
3/4, 1/2, 1/8
3/4 1/2 1/8

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified:
N/A
QID\#

Find the product of 95 and 30 .

Accepted answers:
/ 2850
2,850
2, 850

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,125,759

## 

Question 19

The table below shows a movie schedule at a cinema.

| Screening Now |  |  |
| :--- | :--- | :--- |
| Movie Show | Start Time | Duration of Movie |
| The Jingle Story | 11.00 a.m., 2.00 p.m. | 1 h 45 min |
| Finding Doby | 3.05 p.m., 7.00 p.m. | 2 h 35 min |
| Night Monsters | 3.15 p.m., 7.15 p.m. | 2 h 15 min |

Samuel arrives at the cinema at 3.10 pm . His father will pick him up at 6.00 pm . Which movie could
Samuel watch from the start to the end?

Accepted answers:
Night Monsters

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,125,839$

## $*^{\star}$ Answers | Edit | D Duplicate | 4 Used $\ln \mid$ 各 Reorder

## Question 20

Kaiming jogs for 20 minutes at the park every evening.
What is the total time he spends jogging per week?
$\qquad$ h $\qquad$ min

## Accepted answers:

2 h 20 min
2 hours 20 minutes
2 hrs 20 mins
2H 2OMIN

## Question 21

Jun Bin has sixteen coins that add up to $\$ 5$.
There are 50-cent coins and 20-cent coins.
How many 50 -cent coins does he have?

Accepted answers:
$\checkmark 6$
$\checkmark 6$ 50-cent coins
/ 650 - cent coins

## Question Type: Free Text

Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,125,984

Question 22

Line GH is parallel to Line $\qquad$ .


Accepted answers:
IJ

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,126,006$

Question 23

In the figure below, $A B C E$ is a rectangle. Find angle CBD.


## Accepted answers:

25
25 degrees

## Question Type: Free Text

Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,126,106

Correctly answered feedback
$25^{\circ}$

Incorrectly answered feedback
$25^{\circ}$

Question 24

The figure is made up of a rectangle and a square. What is the length of the rectangle? Please leave your answers in cm.


## Accepted answers:

$\checkmark 13 \mathrm{~cm}$
$\checkmark 13 \mathrm{~cm}$
$\checkmark 13$

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: Tue 25th Aug 2020
QID\#:
23,126,148

## $k^{\star}$ Answers

The figure below shows a big square and a small square.
Find the area of the small square. Please leave your answers in cm square.


Accepted answers:
$\checkmark 49 \mathrm{~cm} 2$
$\checkmark 49 \mathrm{~cm} 2$
$\checkmark 49 \mathrm{~cm}$ square
$\checkmark 49 \mathrm{~cm}$ square

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: Tue 25th Aug 2020
QID\#:
23,126,214

Correctly answered feedback
$49 \mathrm{~cm}^{2}$

Incorrectly answered feedback
$49 \mathrm{~cm}^{2}$
$\square$
$*^{\star}$ Answers | Edit | Equplicate | 1 Used In | $\hat{*}$ Reorder
Question 26

Find $\angle A B C$.


Please leave your answers in numeric form.

## Accepted answers:

```
/40
```

40 degrees

$$
\begin{array}{ll}
\text { Question Type: } & \text { Free Text } \\
\text { Date Added: } & \text { Wed 19th Aug } 2020 \\
\text { Last Modified: } & \text { N/A } \\
\text { QID\#: } & 23,126,258
\end{array}
$$

Correctly answered feedback
$40^{\circ}$

Incorrectly answered feedback
$40^{\circ}$
$\qquad$

## Question 27

The perimeter of a rectangular garden is 100 m . Its length is 35 m .
Find the breadth of the rectangular garden. Please leave your answer in m .

Accepted answers:
$\checkmark 15 \mathrm{~m}$
$15 m$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,126,286$ |

## Question 28

Use the bar graph below to answer questions 29 and 30.
The bar graph shows the number of toys sold in 5 months.


How many more toys were sold in December than in October?

Accepted answers:
250
250 more toys

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,126,488$

## $\mathbf{*}^{\wedge}$ Answers | Edit | Coblicate | 4Used In | 合 Reorder

Question 29

Use the bar graph below to answer questions 29 and 30.
The bar graph shows the number of toys sold in 5 months.


In which month were the number of toys sold half of the number sold in September?

Accepted answers:
$\checkmark$ August
$\checkmark$ Aug

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,126,526$ |

## $«^{*}$ Answers Edit | EDuplicate | 1 Used In | 合 Reorder

## Question 30

Each question carries 4 marks. Show your workings clearly and write your answers in the spaces provided. For questions that require units, give your answers in the units stated.

Wei Min had 555 game cards. He packed them equally into 5 boxes. He gave 2 of the boxes to his cousin. How many game cards had Wei Min left?

Wei Min had $\qquad$ game cards left.

Accepted answers:
333
333 game cards
Wei Min had 333 game cards left.

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,126,620$ |

Correctly answered feedback

```
555/5 = 111
111\times2 = 222
555-222=333
```

```
Incorrectly answered feedback
555/5 = 111
111 x 2 = 222
555-222=333
```


## $\mathbf{*}^{n}$ Answers | Edit | 纪Duplicate | 1 Used In | 令 Reorder

## Question 31

Alex is thrice as old as his cousin. Alex is 39 years old now.
a) How old is his cousin now?

His cousin is $\qquad$ now.

## Accepted answers:

$\checkmark 13$
$\checkmark 13$ years old
$\checkmark$ His cousin is 13 now.
$\checkmark$ His cousin is 13 years old now.

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified:
N/A
QID\#: 23,126,782

Correctly answered feedback


A


C

$39 / 3=13$
His cousin is 13 Years Old now.

Incorrectly answered feedback

c

$39 / 3=13$
His cousin is 13 Years Old now.

## 

## Question 32

Alex is thrice as old as his cousin. Alex is 39 years old now.
b) What is their total age in 2 years' time?

Their total age in 2 years' time is $\qquad$ .

## Accepted answers:

56
Their total age in 2 years' time is 56 .

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#:
23,126,864

Correctly answered feedback
$39+13=52$
$52+2+2=56$

Their total age in 2 years' time is 56 .

Incorrectly answered feedback
$39+13=52$
$52+2+2=56$
Their total age in 2 years' time is 56 .

## $\mathbf{*}^{\boldsymbol{x}}$ Answers | Edit | E. Duplicate | 4 Used In | 合 Reorder

## Question 33

Claire, Meiling and Sharon have 2320 beads altogether. Both Claire and Meiling have an equal number of beads. Sharon has 160 beads more than Meiling. How many more beads must Sharon buy so that she will have 2 times as many beads as Claire?

Sharon must buy $\qquad$ more beads so that she will have 2 times as many beads as Claire.

## Accepted answers:

$\checkmark 560$
$\checkmark 560$ more beads

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,127,157

Correctly answered feedback

$2320-160=2160$
$2160 / 3=720$
$720-160=560$

Sharon must buy 560 more beads so that she will have 2 times as many beads as Claire.

Incorrectly answered feedback

$2320-160=2160$
$2160 / 3=720$
$720-160=560$
Sharon must buy 560 more beads so that she will have 2 times as many beads as Claire.

Mr Teo bought 2 ties and 3 shirts. A shirt cost twice as much as a tie.
He spent $\$ 272$ in total. Find the total cost of one tie and one shirt.

The total cost of one tie and one shirt was \$ $\qquad$ _.

## Accepted answers:

$\checkmark$ \$102
102
$\checkmark$ The total cost of one tie and one shirt was $\$ 102$.

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,127,231

Correctly answered feedback

$272 / 8=34$
$34 \times 3=102$
The total cost of one tie and one shirt was $\$ 102$.

Incorrectly answered feedback

$272 / 8=34$
$34 \times 3=102$


## Question 35

22 parents and some children attended a carnival. Each parent paid $\$ 15$ for the ticket while each child paid \$7. The total amount paid by the parents and children was $\$ 1394$. How many children were at the carnival?

There were $\qquad$ children at the carnival.

## Accepted answers:

$\checkmark 152$
$\checkmark 152$ children
$\checkmark$ There were 152 children at the carnival.

## Question Type: Free Text

Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,127,289$

Correctly answered feedback
$22 \times 15=330$
$1394-330=1064$
$1064 / 7=152$

There were 152 children at the carnival.

Incorrectly answered feedback
$22 \times 15=330$
$1394-330=1064$
$1064 / 7=152$

Question 36

The figure is made up of 4 squares. The length of each square is 2 cm .

a) Find the area of the figure.

The area of the figure is $\qquad$ -

## Accepted answers:

$\checkmark 16 \mathrm{~cm}$ square
$\checkmark 16$
$\checkmark 16 \mathrm{~cm}$ square
$\checkmark 16 \mathrm{~cm} 2$
$\checkmark 16 \mathrm{~cm} 2$

## Question Type: Free Text

Date Added: Wed 19th Aug 2020
Last Modified: Tue 25th Aug 2020
QID\#: 23,127,357

Correctly answered feedback
$2 \times 2=4$
$4 \times 4=16 \mathrm{~cm}^{2}$

Incorrectly answered feedback
$2 \times 2=4$
$4 \times 4=16 \mathrm{~cm}^{2}$


Question 37

The figure is made up of 4 squares. The length of each square is 2 cm .

b) Find the perimeter of the figure.

The perimeter of the figure is $\qquad$ cm .

## Accepted answers:

20 cm
20 cm
\} 2 0

Question Type: Free Text
$\begin{array}{ll}\text { Date Added: } & \text { Wed 19th Aug } 2020 \\ \text { Last Modified: } & \text { Tue 25th Aug } 2020\end{array}$
QID\#: 23,127,478

Correctly answered feedback
$2 \times 10=20 \mathrm{~cm}$

Incorrectly answered feedback
$2 \times 10=20 \mathrm{~cm}$

## 

Question 38

John and Candice had some money. When John sent $1 / 2$ of his money and Candice spent $3 / 4$ of her money, each of them had $\$ 75$ left.
How much money did each of them have at first?

John had \$ $\qquad$ and Candice had \$ $\qquad$ .

## Accepted answers:

$\checkmark$ John had \$150 and Candice had \$300.
$\checkmark$ \$150, \$300
$\checkmark$ John: \$150, Candice : \$300
$\checkmark$ John: \$150, Candice : \$300
$\checkmark 150,300$
150,300
150300
\$150 \$300

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: Tue 25th Aug 2020
QID\#: $\quad 23,127,571$

Correctly answered feedback
John: $75 \times 2=\$ 150$
Candice: $75 \times 4=\$ 300$
John had \$150 and Candice had \$300.

Incorrectly answered feedback
John: $75 \times 2=\$ 150$
Candice: $75 \times 4=\$ 300$
John had \$150 and Candice had \$300.

## $\star^{\star}$ Answers | Edit | E Duplicate | 1 Used In | 会 Reorder

## Question 39

Jamie had some water in a container. She used all the water to fill 7 bottles completely and was short of 200 ml of water for the 8th bottle. Each bottle had a capacity of 800 ml . How much water was in the container at first?

There was $\qquad$ ml of water in the container at first.

## Accepted answers:

6200 m
/6200ml
6,200 ml
$6,200 \mathrm{ml}$
There was 6200 ml of water in the container at first.

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Wed 19th Aug 2020 |
| Last Modified: | Tue 25th Aug 2020 |
| QID\#: | $23,127,640$ |

Correctly answered feedback
$800 \times 8=6400$
$6400-200=6200 \mathrm{ml}$
There was 6200 ml of water in the container at first.

Incorrectly answered feedback
$800 \times 8=6400$
6400-200 $=6200 \mathrm{ml}$
There was 6200 ml of water in the container at first.

Question 40

The table below gives information on the sale of three types of bags in February.

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\$$ | 8 | $\$ 232$ |
| C | $\$ 35$ | 9 | $\$$ |

a) Mother bought two Type B bags, how much must she pay?

Mother must pay \$ $\qquad$ .

Accepted answers:

```
$58
```

```
$58
```

```
$58
```

Mother must pay \$58.

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified:
N/A
QID\#:
23,127,712

Correctly answered feedback

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\underline{\$ 29}$ | 8 | $\$ 232$ |
| C | $\$ 35$ | $9-$ | $\underline{\$ 315}$ |

$232 / 8=29$
$29 \times 2=\$ 58$
Mother must pay $\$ 58$.

## Incorrectly answered feedback

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\underline{\$ 29}$ | 8 | $\$ 232$ |
| C | $\$ 35$ | $9-$ | $\underline{\$ 315}$ |

$232 / 8=29$
$29 \times 2=\$ 58$
Mother must pay $\$ 58$.


## Question 41

The table below gives information on the sale of three types of bags in February.

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\$$ | 8 | $\$ 232$ |
| C | $\$ 35$ | 9 | $\$$ |

b) What was the total amount collected from the sale of the three types of bags?

The total amount collected from the sale of the three types of bags was \$ $\qquad$ .

Accepted answers:
\$1015
$\checkmark$ \$1,015
$\checkmark$ The total amount collected from the sale of the three types of bags was $\$ 1015$.
$\checkmark 1015$

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: Tue 25th Aug 2020
QID\#: 23,127,754

## Correctly answered feedback

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\underline{\$ 29}$ | 8 | $\$ 232$ |
| C | $\$ 35$ | $9-$ | $\underline{\$ 315}$ |

$35 \times 9=315$
$468+232=700$
$700+315=\$ 1015$
The total amount collected from the sale of the three types of bags was $\$ 1015$.

Incorrectly answered feedback

| Type of <br> bag | Price per bag | Number of <br> bags sold | Amount <br> collected |
| :---: | :---: | :---: | :---: |
| A | $\$ 18$ | 26 | $\$ 468$ |
| B | $\underline{\$ 29}$ | 8 | $\$ 232$ |
| C | $\$ 35$ | $9-$ | $\underline{\$ 315}$ |

$35 \times 9=315$
$468+232=700$
$700+315=\$ 1015$

The total amount collected from the sale of the three types of bags was $\$ 1015$.

## Question 42

[^0]
a) Complete the table

| Figure | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number <br> of dots | 1 | 3 |  | 10 |  |

Please fill in the following:

3: $\qquad$ , 5: $\qquad$

Accepted answers:
6, 15
$\checkmark$ 3: 6, 5: 15
(3:6,5:15
615

Question Type: Free Text

| Date Added: | Wed 19th Aug 2020 |
| :--- | :--- |
| Last Modified: | Tue 25th Aug 2020 |
| QID\#: | $23,127,822$ |

Correctly answered feedback

| Figure | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number <br> of dots | 1 | 3 | $\underline{6}:$ | 10 | $\underline{15}$ |

Incorrectly answered feedback

| Figure | $\mathbf{1}$ | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number <br> of dots | 1 | 3 | $\underline{6}:$ | 10 | $\underline{15}$ |


b) In which figure will there be 66 dots?

There will be 66 dots in Figure $\qquad$ .

## Accepted answers:

Figure 11
$\checkmark 11$
$\checkmark$ There will be 66 dots in Figure 11.

Question Type: Free Text
Date Added: Wed 19th Aug 2020
Last Modified: N/A
QID\#: 23,127,900

Correctly answered feedback
Figure 6: $15+6=21$
Figure 7: $21+7=28$
Figure 8: $28+8=36$
Figure 9: $36+9=45$
Figure 10: $45+10=55$
Figure 11: $55+11=66$

There will be 66 dots in Figure 11.

Incorrectly answered feedback
Figure 6: $15+6=21$
Figure 7: $21+7=28$
Figure 8: $28+8=36$
Figure 9: $36+9=45$
Figure 10: $45+10=55$
Figure 11: $55+11=66$
There will be 66 dots in Figure 11.

Question 44

Draw the given angle using a protractor in the space below.


This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

## Question Type: Essay

Date Added: Mon 24th Aug 2020
Last Modified: N/A
QID\#: 23,217,371

Correctly answered feedback


Incorrectly answered feedback



[^0]:    Look at the pattern and answer the questions.

