

Year 1



Maths WC  
08/06/20

Addition and Subtraction



# Week Timetable

In maths this week, we are going to continue looking at **Addition and Subtraction**. We will be using Resources from [Oak National Academy Week 6](#) to help us on our learning journey.

Click here to go to the games page



Click on the lesson you would like to complete:

[Lesson 1](#) – [Monday 8<sup>th</sup> June](#)

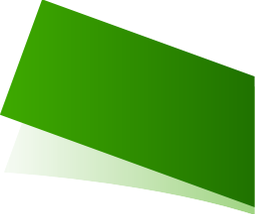
[Lesson 2](#) – [Tuesday 9<sup>th</sup> June](#)

[Lesson 3](#) – [Wednesday 10<sup>th</sup> June](#)

[Lesson 4](#) – [Thursday 13<sup>th</sup> June](#)

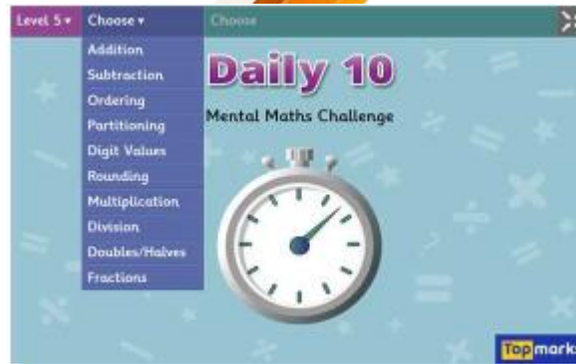
[Lesson 5](#) – [Friday 14<sup>th</sup> June](#)

Please complete the work in your exercise books and remember to send pictures of your work to your class teachers - we really love seeing how you are getting on!



# Games

Here are 5 games that will help consolidate this week's learning. Click on the picture of the game you want to play.



## Daily 10

This game is great to do daily to help with mental maths. If you require working with larger numbers go to Level 2.



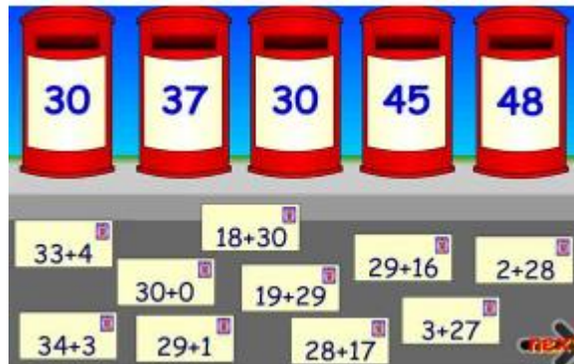
## Helicopter Rescue

This game is great for counting on and backwards using a 100 square.



## Robot Addition

This game is great for practicing addition and subtraction up to 20 – A useful starting point.



## Post Sorting

This game works with looking at solving sums with larger numbers.

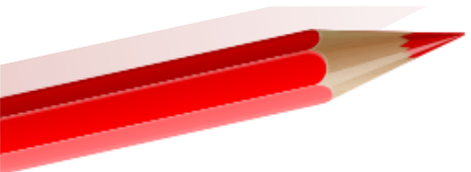


## Chopper Squad

This game looks at one more and one less as well as ten more and ten less. A useful game to help with fluency.

Return to home page.

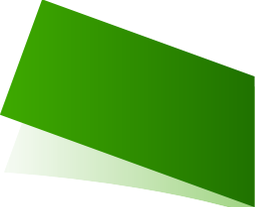
# Lesson 1



IT'S  
MONDAY  
TIME TO  
SPARKLE AND SHINE



Start today's  
lesson



# Lesson 1

Please go to <https://www.thenational.academy/year-1/maths/to-solve-word-problems-year-1-wk6-1> and click on Start lesson. The first lesson is to apply knowledge of number bonds.



Work through the lesson, pausing at various points to answer any questions. Please write any answers down in your exercise books.



## Star Words!



Part

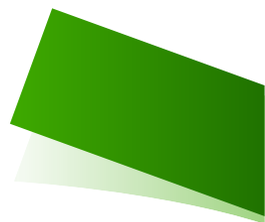
Whole

Add

Subtract



Next Slide

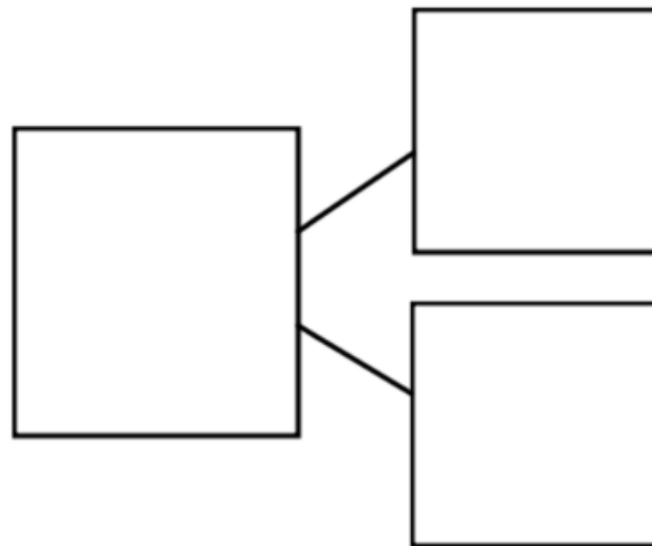


# Lesson 1

## Independent Task

### Task 1

1. Mr Gepetto's house has 16 windows. His workshop has 32 windows. How many windows are there altogether?

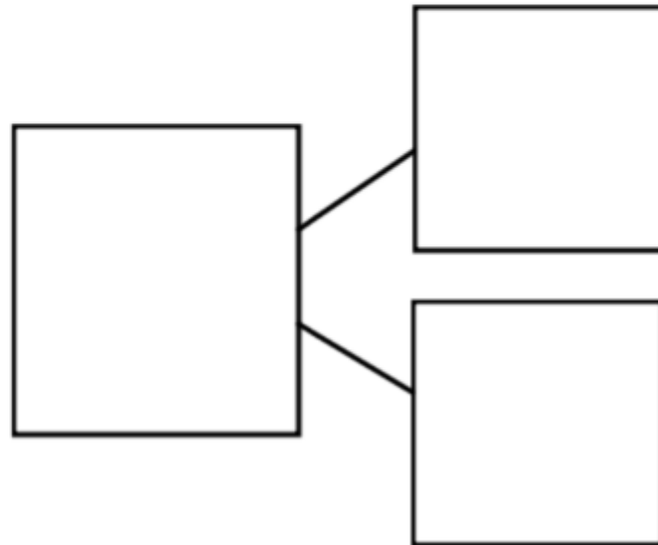


# Lesson 1

## Independent Task

### Task 2

2. Anna had 38 coins. She used 17 coins to buy a toy car. How many coins does she have now?



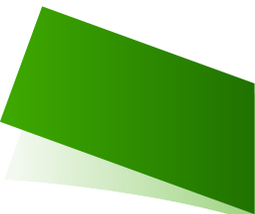
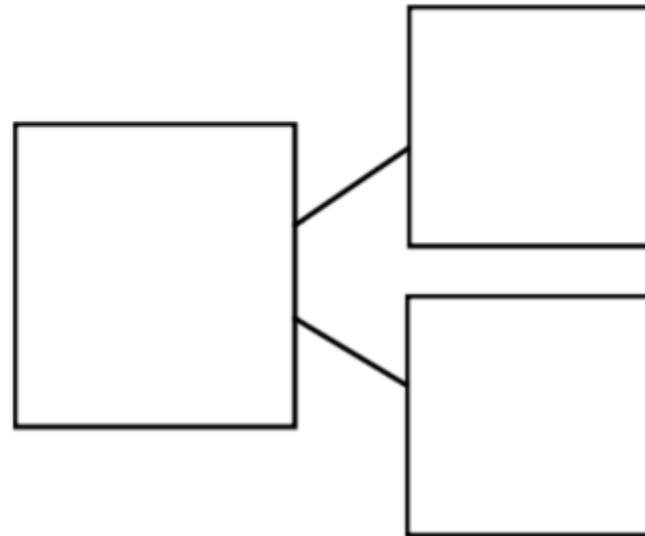
# Lesson 1



## Independent Task

### Task 3

3. Mr Geppetto has been making toy figures. He has made 65 in total. He then sells 32 of the figures. How many figures does he still have?



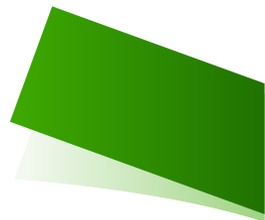
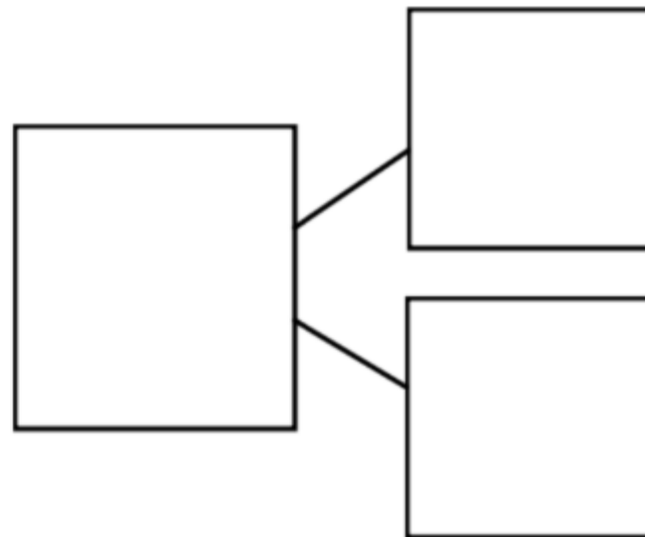
# Lesson 1



## Independent Task

### Task 4

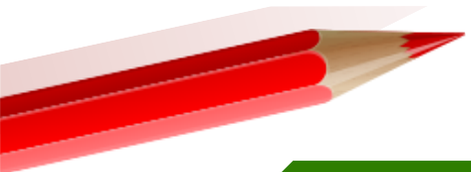
4. Ellie baked a cake. She added 40 g of flour. Then she added 25 g more. How much flour is there now?



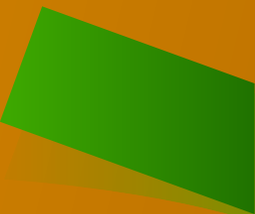
# Lesson 1



You have completed  
today's maths lesson –  
Well done for working so  
hard!



Click here to go  
back to the main  
menu



# Lesson 2

Smile on  
TUESDAY



Start today's  
lesson

# Lesson 2

Please go to <https://www.thenational.academy/year-1/maths/to-explore-addition-and-subtraction-year-1-wk6-2> and click on Start lesson. The second lesson is adding two-digit numbers to ones.



Work through the lesson, pausing at various points to answer any questions. Please write any answers down in your exercise books.



## Star Words!



Add

Ones

Subtract

Whole

Dienes

Tens

Part

Equal



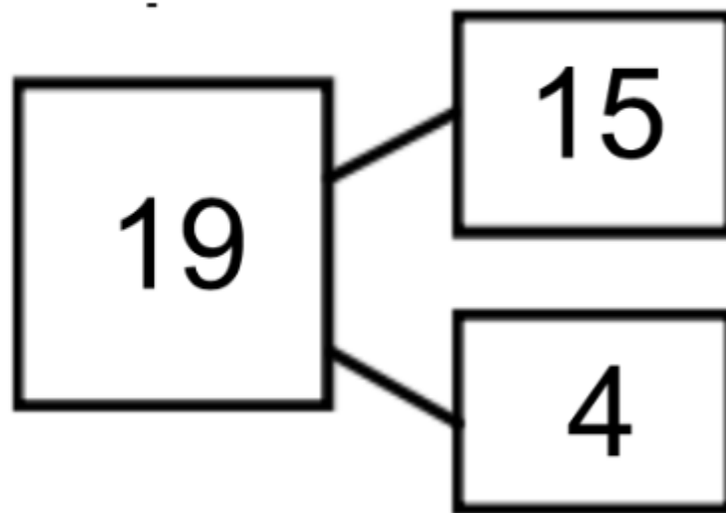
Next Slide

# Lesson 2

## Independent Task

### Task 1

Can you find all the possible addition equations to represent these numbers?

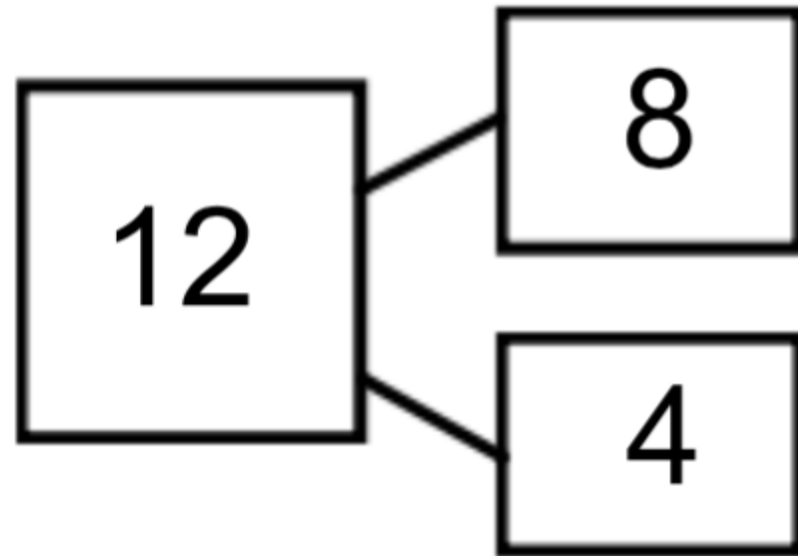


# Lesson 2

## Independent Task

### Task 2

Can you find all the possible addition equations to represent these numbers?



Challenge: what about subtraction facts?

## Lesson 2

You have completed  
today's Maths lesson –  
Well done for working so  
hard!

Click here to go  
back to the main  
menu

# Lesson 3



HELLO  
Wednesday

Start today's  
lesson

# Lesson 3

Please go to <https://www.thenational.academy/year-1/maths/to-explore-addition-and-subtraction-year-1-wk6-3> and click on Start lesson. The third lesson is to subtract two-digit numbers and ones.



Work through the lesson, pausing at various points to answer any questions. Please write any answers down in your exercise books.



Add

Subtract

Dienes

Part

## Star Words!

Ones

Whole

Tens

Equal



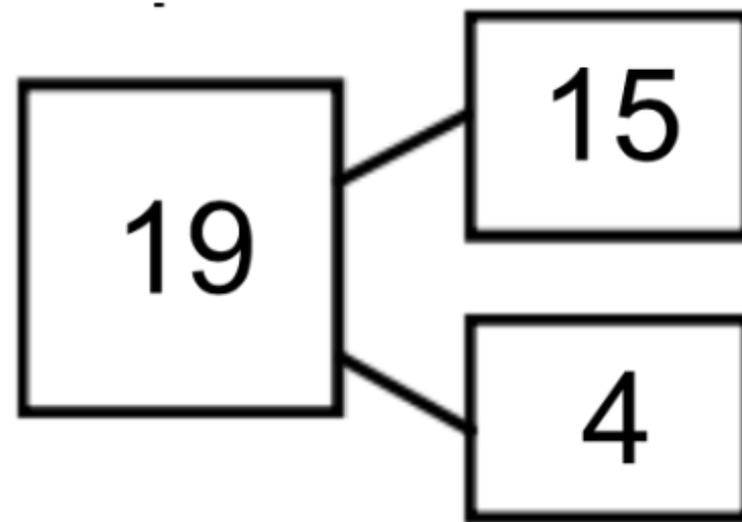
Next Slide

# Lesson 3

## Independent Task

### Task 1

Can you find all the possible subtraction equations to represent these numbers?

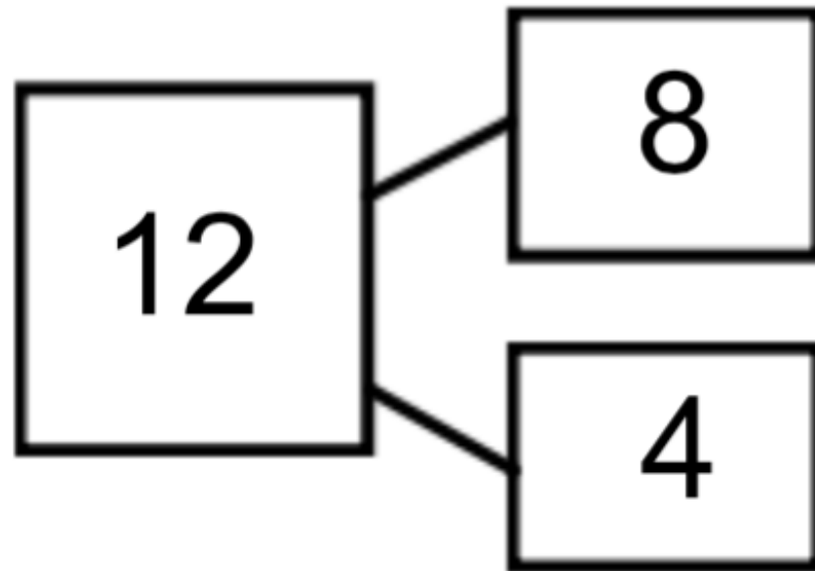


# Lesson 3

## Independent Task

### Task 2

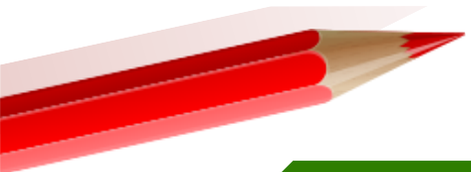
Can you find all the possible subtraction equations to represent these numbers?



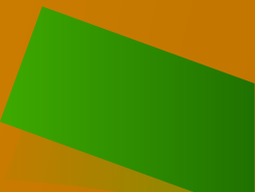
# Lesson 3



You have completed  
today's Maths lesson –  
Well done for working so  
hard!



Click here to go  
back to the main  
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# Lesson 4



THINKING  
THURSDAY



Start today's  
lesson

# Lesson 4

Please go to <https://www.thenational.academy/year-1/maths/to-solve-problems-in-context-using-addition-and-subtraction-year-1-wk6-4> and click on Start lesson. The fourth lesson is adding two digit numbers to ones with regrouping.



Work through the lesson, pausing at various points to answer any questions. Please write any answers down in your exercise books.



## Star Words!



Add

Subtract

More

Less

Make ten

Dienes

Cost



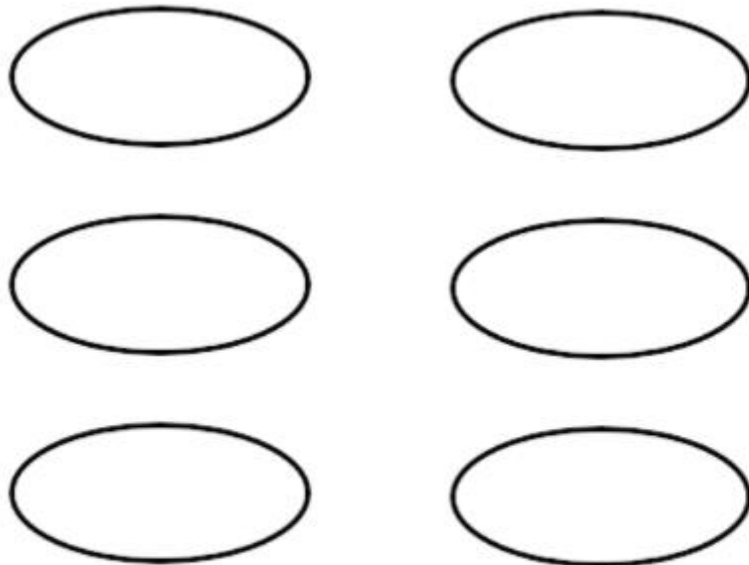
3-101



Next Slide

# Lesson 4

## Independent Task



You can only spend 20p!



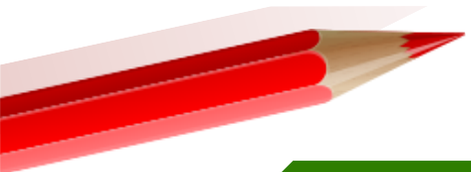
	Red bead	7p
	Blue bead	4p
	Green bead	8p
	Yellow bead	5p
	Black bead	2p



# Lesson 4



You have completed  
today's Maths lesson –  
Well done for working so  
hard!



Click here to go  
back to the main  
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# Lesson 5



Start today's  
lesson

# Lesson 5

Please go to <https://www.thenational.academy/year-1/maths/to-solve-problems-in-context-using-addition-and-subtraction-year-1-wk6-5> and click on Start lesson. The fifth lesson is subtracting two-digit numbers and ones with regrouping.



Work through the lesson, pausing at various points to answer any questions. Please write any answers down in your exercise books.



## Star Words!



Add

Subtract

Total

Value



Next Slide

# Lesson 5

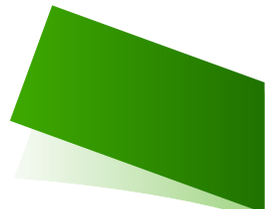
## Independent Task



	<b>Blobman</b>
<u>Skills</u>	
Strength	<input type="text" value="6"/>
Speed	<input type="text"/>
Intelligence	<input type="text"/>

	<b>Capeman</b>
<u>Skills</u>	
Strength	<input type="text"/>
Speed	<input type="text"/>
Intelligence	<input type="text" value="9"/>

You can only use 20 points!



# Lesson 5

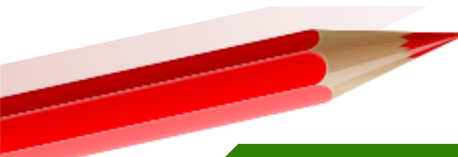
You have completed  
today's Maths lesson –  
Well done for working so  
hard!

Click here to go  
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# 100 Square



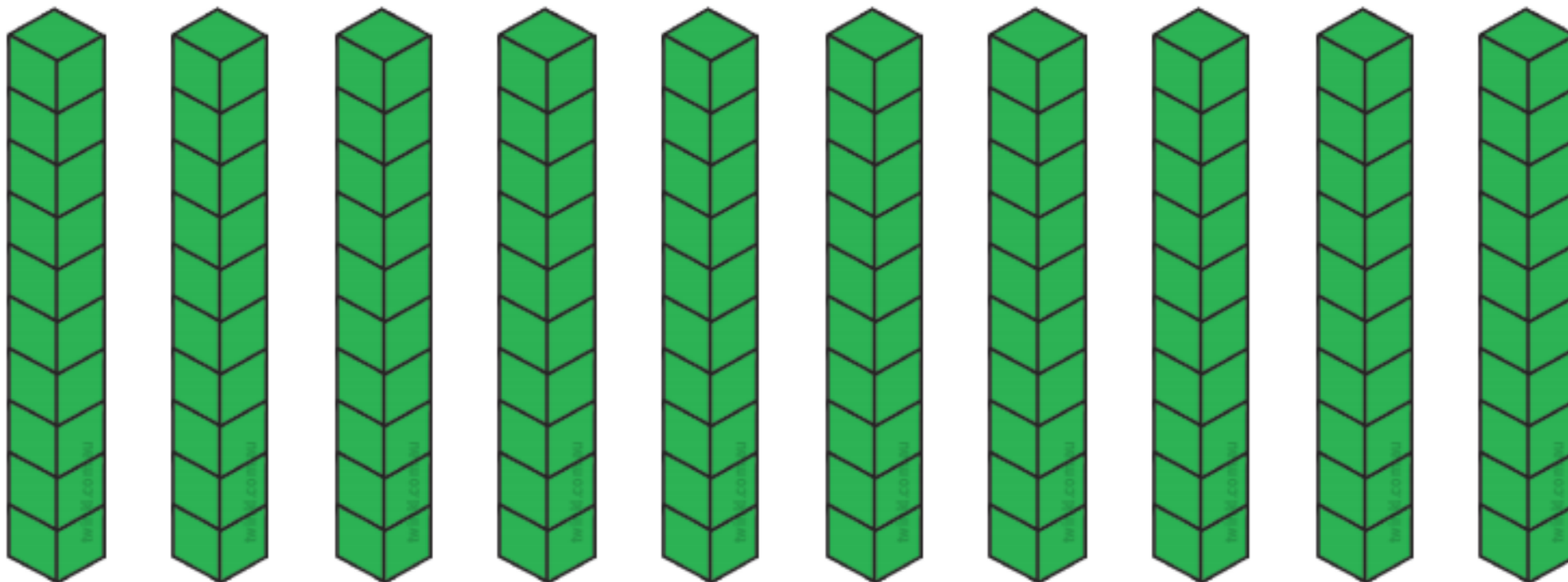
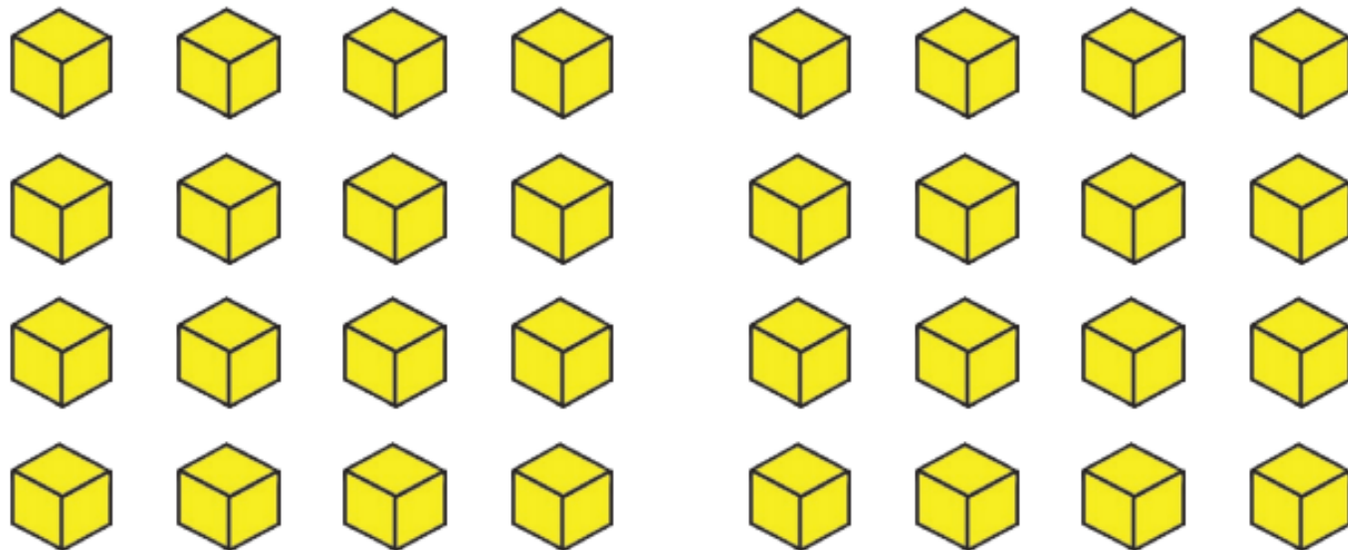
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



[Click here to go back to the main menu](#)

# Dienes Cut Outs

Click here to go  
back to the main  
menu



# 0 to 100 Number Line

[Click here to go back to the main menu](#)



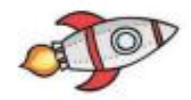
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25



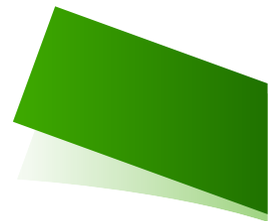
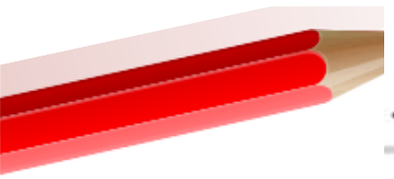
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50



51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75



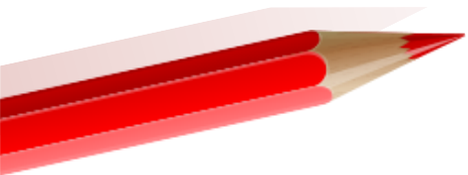
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



We hope you all...



HAVE  
— a —  
GOOD  
WEEKEND!



The Year  
1 Team

x

