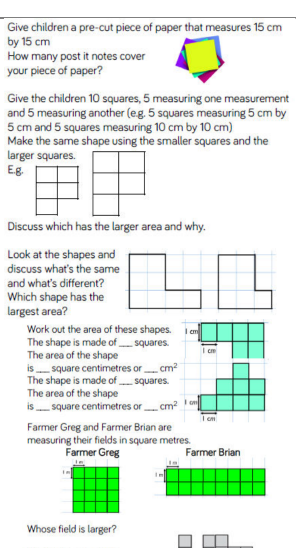


	Spring 1 Year 4	L.E.A.D. Academy Trus	
Links to prior learning/ objectives	Resources	Vocabulary: Lead • Empower • Achieve • Drive	
~ Place value of ones, tens, hundreds and	Base10, number lines, multiplication squares,	Multiply, multiplication, formal written	
thousands.	place value sliders, physical objects.	method, place value, three digits, two digits,	
~ focussed on multiplication facts for 2,5,10,3,4	Mastery:	place value	
and 8.	(where to find some resources)	Area, rectilinear, multiplication facts, multiply,	
~ Strategies for multiplication and division.	Teaching for Mastery	algebra.	
~ Understanding of area and multiplication	• White Rose New and old documents	Units, measure, convert, conversion,	
facts to support them with calculating the area.	Mastery maths stickers	kilometre, metre, hour, minute, second, place	
~ Understanding of estimation and inverse.	Nrich (curriculum mapping)	value, multiplying, dividing,	
~ Ability to check the accuracy of calculations.		Multiplying, dividing, division, multiply,	
~ They will have experienced different units of		adding, addition, scaling, correspondence,	
measure, but they will have represented them		distributive law, doubling, halving.	
separately with no decimal notation.		Estimation, inverse, approximate, check,	
		accuracy,	
	Objectives and Teaching		
Week 1	Multiply two-digit and three-digit numbers by a one-digit number using formal written layout.		
Barriers to ARE (misconceptions) Children may struggle with their place value understanding which will make the formal written method difficult. Children may not have a strong understanding of multiplication facts.	 To know how to multiply a two-digit number by a one-digit number. To understand how to multiply a two-digit number by a one-digit number. To know how to multiply a three-digit number by a one-digit number. To understand how to multiply a three-digit number by a one-digit number. To understand how to multiply a three-digit number by a one-digit number. 		

Fluency	Spring 1 Year 4 Reasoning	L.E.A.D. Academy Trust Problem Solving mpower • Achieve • Drive
Calculate 12×4 Use place value counters and the formal method.	Here are three multiplications.	Tom baked muffins in a tray like this.
0 00 1 2 0 00 x 4 0 00 - -	6 1 7 4 2 6 x 5 x 7 x 4	Tom wasn't sure how many he baked, but he used
Calculate: 4 3 3 6 7 4 3 9 x 3 x 4 x 5 x 1 6 Each horse eats 37 carrots a day. How many do they eat altogether?	3 5 4 9 8 8 2 4 Correct the multiplications.	27, 28 or 29 tins! When he counted them there were 174 muffins. How many tins did he use?
Week 2 Children may not understand the properties of rectilinear shapes. Children may confuse area with perimeter. Children may miscount the squares or miscalculate when multiplying.	 Find the area of rectilinear shapes by counting so To know what area means. To develop the skill of finding the area of To understand how to find the area of a 	rectilinear shapes.
Fluency	Reasoning	Problem Solving

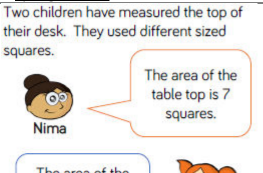




What is the area of the playground in square metres? Each square is worth 1 m²

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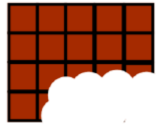
Spring 1 Year 4



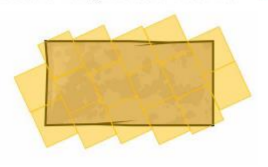
The area of the table top is 12 squares.

Who used the biggest squares? How do you know?

Mikey has taken a bite of the chocolate bar.



The chocolate bar was a rectangle. Can you work out how many squares of chocolate there were to start with? Leona is finding the area of a floor tile.



She says the area is 16 squares.

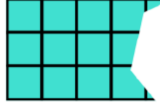
Do you agree? Explain why.

Always, sometimes, never

If you draw a square on squared paper it will have an even area.

Prove it

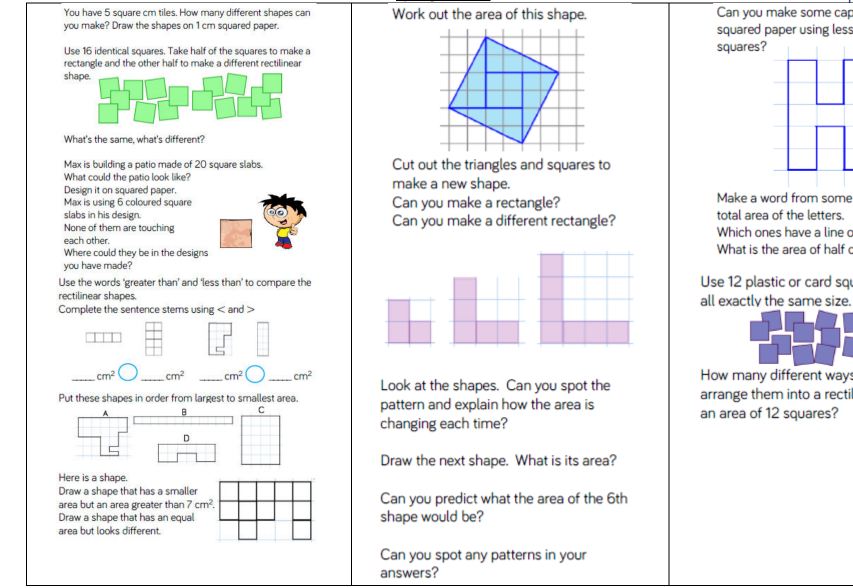
This rectangle has had part of it ripped off.



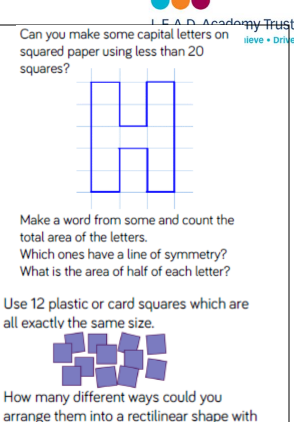
What is the smallest number of squares it could have had?

What is the largest number of squares it could have had if its width was no more than 5 times larger that its height?





Spring 1 Year 4





Spring 1 Year 4 E A D Acadomy Trus Shape C has been deleted! • • Driv Its area is bigger than B's but smaller than D's. Can you draw what shape C could look like? В D Shape A went missing too. It had the smallest area. It was symmetrical. ٠ Can you draw what it could have looked like? Convert between different units of measure [for example, **kilometre to metre;** hour to minute] Week 3 Children may mix up the relationships between • To know the relationship between units of measure. the different units of measure. To know how to convert between different units of measure. . Children may struggle to apply their To develop the skill of converting between units of measure. understanding of place value when dividing and . To understand how to convert between units of measure. multiplying by 10,100 and 1000. • Children may struggle with the placement of the decimal place. Fluency Reasoning **Problem Solving**



	<u>Spring 1 Year 4</u>	LEAD Academy Truct
Complete the statements. 3000m = km 5km = m 500m = km 9500m = km Oraplete the bar model. 3 kilometres 1800 metres 1800 metres	Spring 1 Year 4 James and Sita do a sponsored walk for charity. They walk 15km altogether. James walks double the amount that Sita walks.	Complete the missing measurements so $e \cdot prive$ that each line of three gives a total distance of 2km.
Use <, > or = to make the statements correct. 500m $\frac{1}{2}$ km 7km 800m 5km 500m	How far does Sita walk? They each raise £1 for every 500m they walk. How much money do they each make? James Sita	(1250m) (km) - (1250m
Week 4 Children may struggle to see the relationship between multiplication and addition. Children may struggle to hold more than one piece of information at a time when using the distributive law. Children may not have a secure understanding of the 4 operations and the relationships between them, so they struggle to find missing numbers.	 Solve problems involving multiplying and adding multiply two-digit numbers by one digit, integer problems such as n objects are connected to m To know the relationship between multi To know how to use the distributive law. To know how to solve problems involvin To understand how to solve problems in To know how to solve correspondence p 	scaling problems and harder correspondence objects. plication and division. g scaling. volving scaling.
Fluency	Reasoning	Problem Solving

	Spring 1 Year 4		
Johnny says he can represent the total number of vertices of his shapes like this: $4 \times 7 + 3 \times 3 = 37$ Find the total number of vertices for these sets of shapes in the same way: Use circles, squares and pentagons to represent the following total of vertices: 21 22 $23Using the 6 and 4 times tables how many different ways canyou make a total of 40?Represent this with manipulatives.$	Using the vertices of squares and triangles, how many ways can you balance the equation?	Spiders have 8 legs and ants have 6 legs. •• brive Control of the set of the	
Week 5 Children may struggle to use what they know- such as rounding- to estimate answers. Children may struggle to estimate rather than accurately calculate. Children may not recognise the relationship between the numbers within an addition and subtraction/ multiplication and division calculations.	 Estimate and use inverse operations to check answers to a calculation. To know how to estimate answers to calculations. To understand how to estimate answers to calculations. To know how to use the inverse operation. To understand how to use the inverse operation. To know how to check the accuracy of a calculation. 		
Fluency	Reasoning	Problem Solving	



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	<u>Spring 1 fear 4</u>	LEAD Acadomy Tru	
Julie has 578 stamps, Heidi has 456 stamps. How many	Always, sometimes, never.	Harry thinks of a number, he multiplies it by 3, adds 7 and then divides it by 2. How could he hieve • Dr	
· · · · · · · · · · · · · · · · · · ·	The difference between two	get back to his original number?	
stamps do they have		get back to his original number?	
altogether?	odd numbers is odd.		
Show how you can check			
your answer using the			
inverse.		If Harry starts with the number 3, write out all	
	Hazel fills in this bar model	the calculations he will do to get back to his	
Estimate the answers to		original number.	
these number sentences.	2821		
Show your working.			
	2178	With a friend, discuss before working each out	
3243 + 4428		which will be greater or smaller than the other.	
7821-2941	Oher merken aller fellen ine	Why do you think this?	
	She makes the following calculations from it.	What key facts did you use?	
	calculations from it.	\frown	
Check the answers to the	0001 0170 757	3567-567 3677-344	
following calculations using	2821 - 2178 = 757		
the inverse.	2821 - 757 = 2178	4738 + 36 () 4738 + 18 + 18	
Show all your working.	2178 + 757 = 2821		
	757 + 2178 = 2821	2139-85+27 2151-86+30	
762 + 345 = 1107		\sim	
2456-734 = 1822	Is she correct?		
	Explain why.		
Week 6	Assessment/ recapping/ misconceptions from	n the half term	
Fluency	Reasoning	Problem Solving	
Fluency	Keasoning	Problem Solving	