

Assessment Workshop

Thursday 6th October 2016

“Ensuring every child achieves”



What's new?

- Raised expectations of achievement
- National age related expectations for each year group
- Greater focus on deepening understanding before moving on to new topics
- Levels scrapped *“left to individual schools to choose their own systems to assess how children are doing, but they must still have a system and will be tied to the new curriculum”*



Rochford Assessment System



- Target sheets in children's books
- Target Tracker used to support ongoing assessments
- Combination of teacher assessment, evidence in class/books alongside testing
- Banding system



My Year 4 Targets

Name _____

Where am I? 3W+ Where am I going? 4W+

My Individual Targets	My Teacher thinks I can do it!	

Colour code =	Autumn	Spring	Summer
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Here are your Band 4 Targets. What are your next steps?

Band 4, Maths targets	Pupil Assessment	Teacher Assessment
I can count in multiples of 6, 7, 9, 25 and 1001		
I can count backwards through zero to include negative numbers		
I can order and compare numbers beyond 1001		
I can round numbers to the nearest 10, 100 or 1001.		
I can solve two step addition and subtraction problems using different methods and explain why I used them		
I can recall times table facts up to 12 x 12		
I can recognise and show, using diagrams, families of common equivalent fractions		
I can count up and down in hundredths and know that dividing an object by 100 creates hundredths and by 10 creates tenths		
I can round decimals using tenths to the nearest whole number		
I can solve simple money and measure problems involving fractions and decimals to two decimal places		
I can convert different units of measurement e.g. I can convert kilometres into metres or hours into minutes		
I can compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes		
I can identify lines of symmetry in 2D shapes presented in different orientations		
I can plot points I am given and draw sides to complete a given polygon		
I can solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.		

SATs



Year 2

- Maths 2 papers (arithmetic and reasoning papers)
- Two reading papers
- 2 GPS tests (spelling test and grammar test)

Year 6

- Maths 3 papers (arithmetic and reasoning papers)
- One reading test
- 2 GPS tests (20 word spelling and grammar test)

SATs meeting to follow early next year

Support at Home

- Band/Year group expectations are on our website for your reference
- Read regularly (refer to expectation sheets for guidance)
- Support your child to achieve their times table challenges
- Continue to support your child with any additional learning at home

Questions?

