



Target Tracker

At Hartlip Endowed Church England Primary School, Target Tracker is used to constantly assess the achievement and progress of our children. Parents receive 6 weekly Target Tracker Reports which identify the current attainment and progress of their child. Next steps are identified. There are parent consultations twice a year when teachers and members of the teaching team meet with parents to discuss personally the attainment and progress of each child.

Here is some helpful information to assist parents in understanding how Target Tracker reports can be understood and interpreted.

From September 2015, assessing pupils using 'levels' ended and 'life without levels' began.

The new government measure for pupil progress and attainment will be against end of year '**Age Related Expectations**' (ARE).

'**Age Related Expectation**' is an end of year assessment of whether a child is 'secure' in the curriculum content taught that year .. And whether they are ready to move onto the content of the next year group.

Assessing 'Age Related Expectations' needs to have joined up thinking!

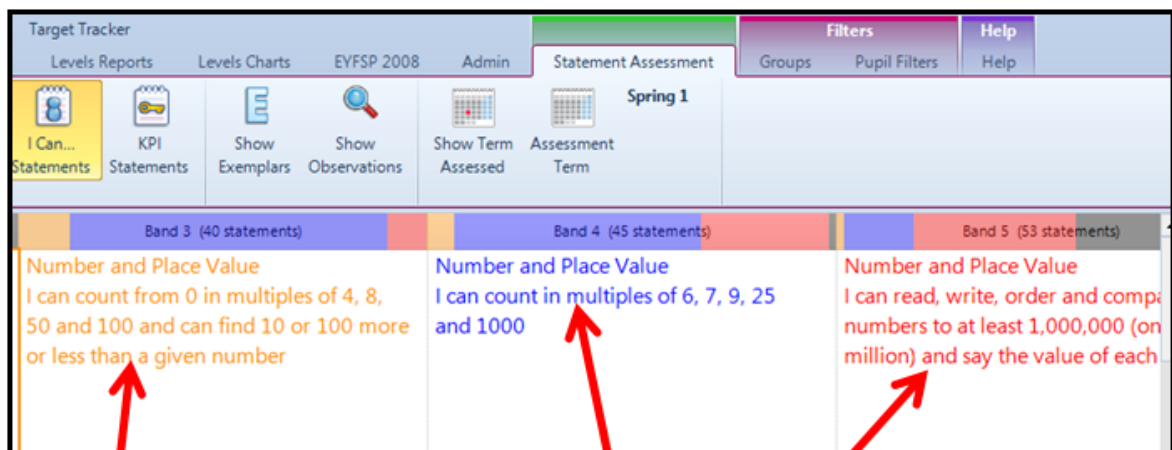
Making judgements whether an individual pupil is secure in any statement needs a combination of evidence. This could include work in books, discussions with the child, observations during lessons, group interventions etc... as well as some good old fashioned tests!



There are 100s of new curriculum statements for each child to achieve year-by-year.

Target Tracker allows staff to teach to these statements, then quickly assess how well a pupil has understood the skill – whether they are still '**working towards**' (need reinforcement), '**secure**' (got it within lesson) or '**mastered**' (can use skill in other subject areas)

Tracking Progress



Band 3 (40 statements)	Band 4 (45 statements)	Band 5 (53 statements)
Number and Place Value I can count from 0 in multiples of 4, 8, 50 and 100 and can find 10 or 100 more or less than a given number	Number and Place Value I can count in multiples of 6, 7, 9, 25 and 1000	Number and Place Value I can read, write, order and compare numbers to at least 1,000,000 (on million) and say the value of each

RED bar means '**working towards statement**'

BLUE bar means '**statements achieved**'

GOLD bar means '**mastery**'