

KS1 Awards Scheme

Number Bonds

Bronze

Awarded when a child can recite orally by rote “a story of ...” without pausing and in order – self correction is permissible. E.g. zero and five is five, one and four is five...”

Silver

Awarded when a child can recite orally “a story of ...” without pausing in any order – self correction is permissible.

Gold

Awarded when a child can recite orally “a story of ...” without pausing in any order AND also knows the relevant inverse subtraction sums. E.g. $4 + 1 = 5$ so...

$5 - 1 = 4$ and ... $5 - 4 = 1$.

X Tables

Bronze

Awarded when a child can completely orally recite, by rote, the given multiplication, without pausing and in order – self correction is permissible. E.g. zero times two is zero, one times two is two etc ...

Silver

Awarded when a child can orally recite a given multiplication without pausing, in any random order – self correction is permissible. E.g. seven times two is fourteen, three times two is six , eight times two is sixteen ...

Gold

Awarded when a child can orally recite, a given multiplication without pausing, in any order AND also knows the relevant inverse multiplication and division sums.

E.g. Four times ten is forty, so...ten times four is forty, so... forty divided by four is ten, so... forty divided by ten is four.



NAME:

CLASS:

Holy Family Primary School

KS1 Number Bonds and X Tables Scheme



Number Bonds

The story of

5

$0 + 5 = 5$

$1 + 4 = 5$

$2 + 3 = 5$

$3 + 2 = 5$

$4 + 1 = 5$

$5 + 0 = 5$



The story of

10

$0 + 10 = 10$

$1 + 9 = 10$

$2 + 8 = 10$

$3 + 7 = 10$

$4 + 6 = 10$

$5 + 5 = 10$

$6 + 4 = 10$

$7 + 3 = 10$

$8 + 2 = 10$

$9 + 1 = 10$

$10 + 0 = 10$



The story of

20

$0 + 20 = 20$

$1 + 19 = 20$

$2 + 18 = 20$

$3 + 17 = 20$

$4 + 16 = 20$

$5 + 15 = 20$

$6 + 14 = 20$

$7 + 13 = 20$

$8 + 12 = 20$

$9 + 11 = 20$

$10 + 10 = 20$

$11 + 9 = 20$

$12 + 8 = 20$

$13 + 7 = 20$

$14 + 6 = 20$

$15 + 5 = 20$

$16 + 4 = 20$

$17 + 3 = 20$

$18 + 2 = 20$

$19 + 1 = 20$

$20 + 0 = 20$



X Tables

2 x

$0 \times 2 = 0$

$1 \times 2 = 2$

$2 \times 2 = 4$

$3 \times 2 = 6$

$4 \times 2 = 8$

$5 \times 2 = 10$

$6 \times 2 = 12$

$7 \times 2 = 14$

$8 \times 2 = 16$

$9 \times 2 = 18$

$10 \times 2 = 20$

$11 \times 2 = 22$

$12 \times 2 = 24$



5 x

$0 \times 5 = 0$

$1 \times 5 = 5$

$2 \times 5 = 10$

$3 \times 5 = 15$

$4 \times 5 = 20$

$5 \times 5 = 25$

$6 \times 5 = 30$

$7 \times 5 = 35$

$8 \times 5 = 40$

$9 \times 5 = 45$

$10 \times 5 = 50$

$11 \times 5 = 55$

$12 \times 5 = 60$



10 x

$0 \times 10 = 0$

$1 \times 10 = 10$

$2 \times 10 = 20$

$3 \times 10 = 30$

$4 \times 10 = 40$

$5 \times 10 = 50$

$6 \times 10 = 60$

$7 \times 10 = 70$

$8 \times 10 = 80$

$9 \times 10 = 90$

$10 \times 10 = 100$

$11 \times 10 = 110$

$12 \times 10 = 120$

