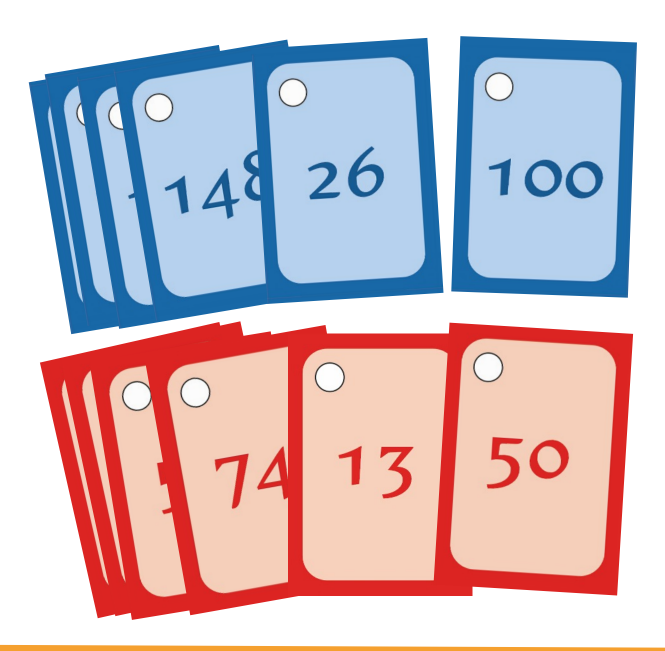
# Doubling Cards



Doubling Cards is a fun way for pupils to practise their mental arithmetic, either by doubling or halving numbers.

Suitable for pupils aged 7+

The Learning Outcome will be that pupils will be able to mentally double and halves simple numbers without use of calculators.

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## Doubling Cards

Developed by Stuart Scott

Theme: Doubling and Halving

Age range: 7+

### Context:

Doubling Cards is a fun way for pupils to practise their mental arithmetic, either by doubling or halving

### Preparation:

Print out the A<sub>4</sub> sheets.

If possible, cover the pages of the cards with 'clear pvc self adhesive film'. Then cut out the squares to make the cards.

#### HOW TO PLAY:

Every pupil gets a card. Those with set A cards (red) need to find their double as those with set B cards (blue) find their half. When the entire class has found their half/double ask them to work out the double of card A and the half of card B.

We have left some blank cards in case you have a larger class, or would like to add your own values.

#### Learning Outcomes:

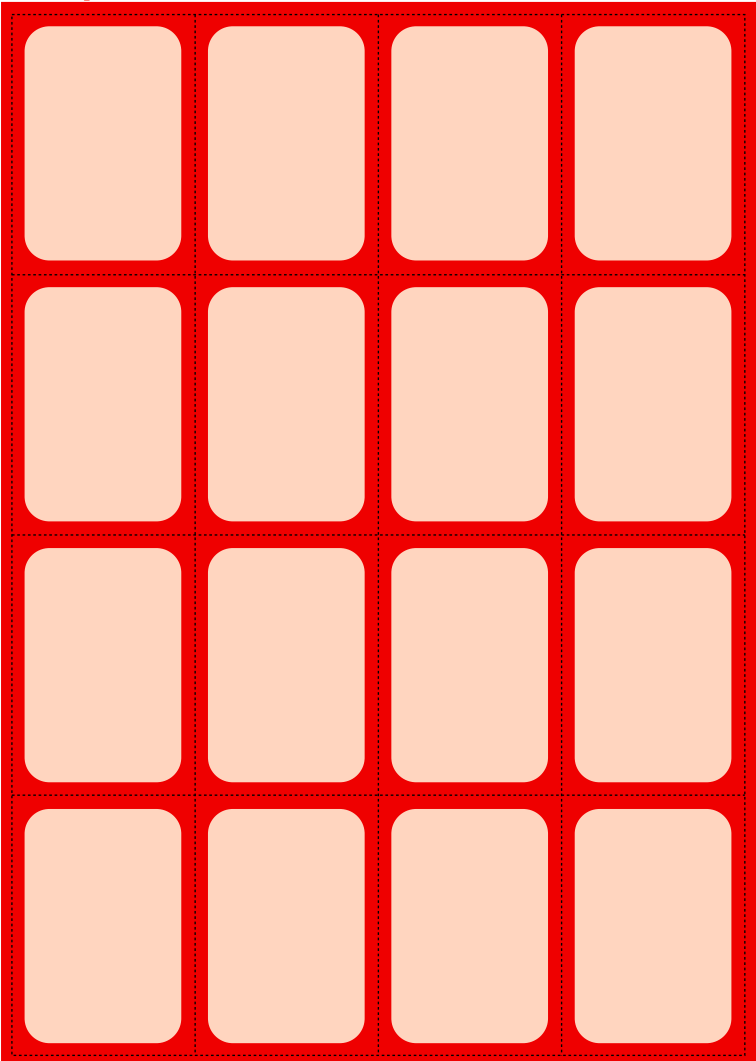
Pupils will be able to mentally double and halves simple numbers without use of calculators. If you have found further learning outcomes please share them by emailing collaborate@mantralingua.com.

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(You can purchase a professionally printed, sound-enabled version of this activity with pre-cut cards from www.mantralingua.com. Students can use PENpal to record and re-record aurally onto the pages and cards. Recordings can be saved and used for assessment, or shared with other classes and schools via "ShareLINK".)



22	13	50	29
46	74	98	32
28	18	76	52
8	24	100	88



44	26	100	58
92	148	196	64
56	36	152	104
16	48	200	176

