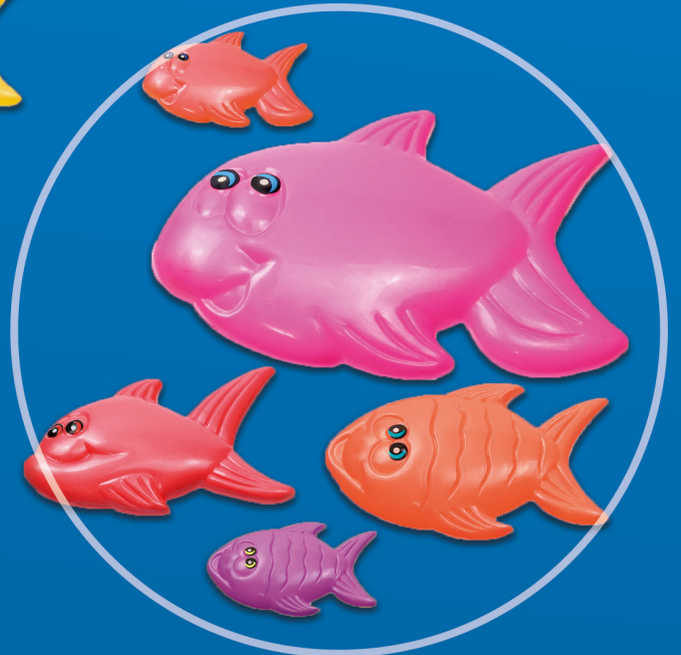


max maths primary

A SINGAPORE APPROACH

Journal

2



ALICE HANSEN

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Helping your child at home

Welcome to Max Maths Journal 2! This journal is designed to help you support your child with their mathematical learning, including the language of mathematics. It can be used either as part of the Max Maths scheme or as a standalone resource.

This journal provides opportunities for consolidation of school learning and reflection, so it is important to make sure your child has covered a topic at school before your child begins work on it in the journal. Typically, your child will be set exercises from the journal as homework by their teacher.

We recommend that when your child sits down to work on the journal, you are on hand to provide support, engage in discussion and explore the maths together. Some tasks in the journal require the direct involvement of a grown-up for discussion and you are expected to reflect with your child on their understanding at the end of each topic.

Topic structure

Each topic begins with a scenario and related task that reflects key learning from the topic.

Check your maths!

These tasks check your child's understanding of one or more of the key concepts in the topic.

Practising my maths language

These activities are focused on practising new mathematical language connected to the topic. They often require discussion with an adult at home.

From school to home

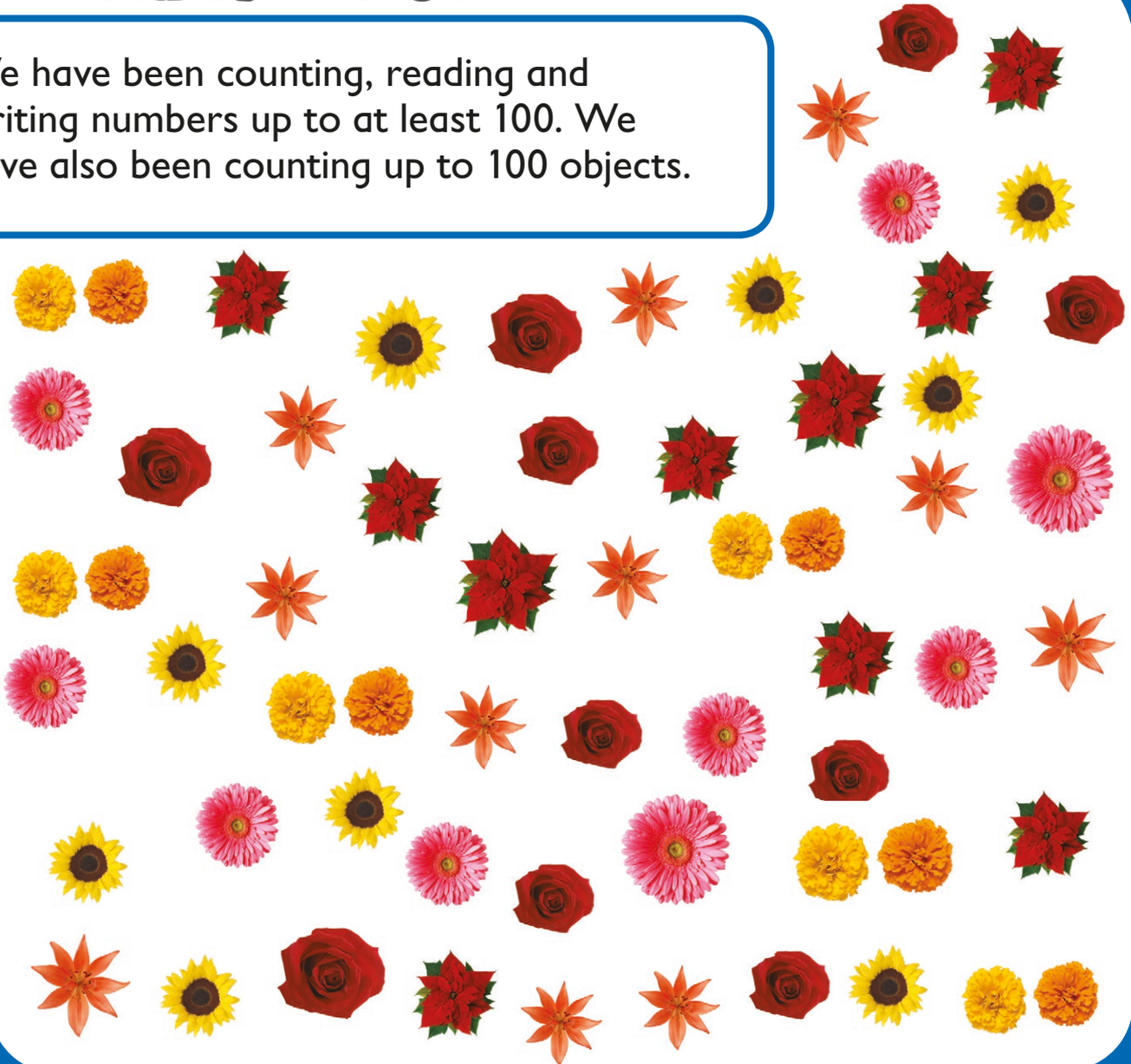
Opportunities for discussion, sharing and reflection on your child's learning. At the end of the topic, there is space for your child's teacher to comment on your child's learning experience.



Numbers to 100

Reading and writing numbers to 100

We have been counting, reading and writing numbers up to at least 100. We have also been counting up to 100 objects.



How many flowers are there on this page?

Check your maths!

Tya has made three groups of different objects and written how many there are in each one.



- a How many cars are there?
- b How many pencils are there?
- c How many socks are there?