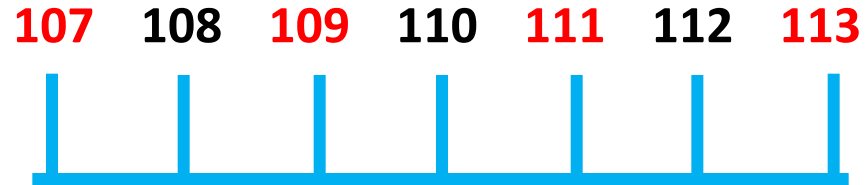
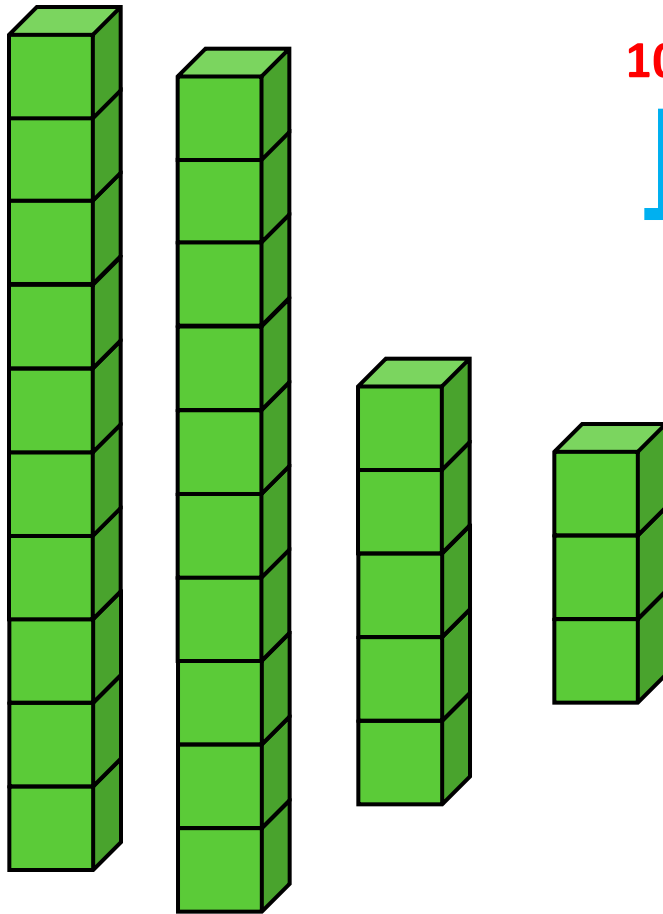


# IDENTIFY REPRESENT AND ESTIMATE



902	903	904	905	906
912	913	914	915	916
922	923	924	925	926
932	933	934	935	936

# LESSON 1 CONTENTS

Representing Numbers Using Base 10

## ACTIVITY 1

Representing  
Numbers Using  
Base 10

## ACTIVITY 2

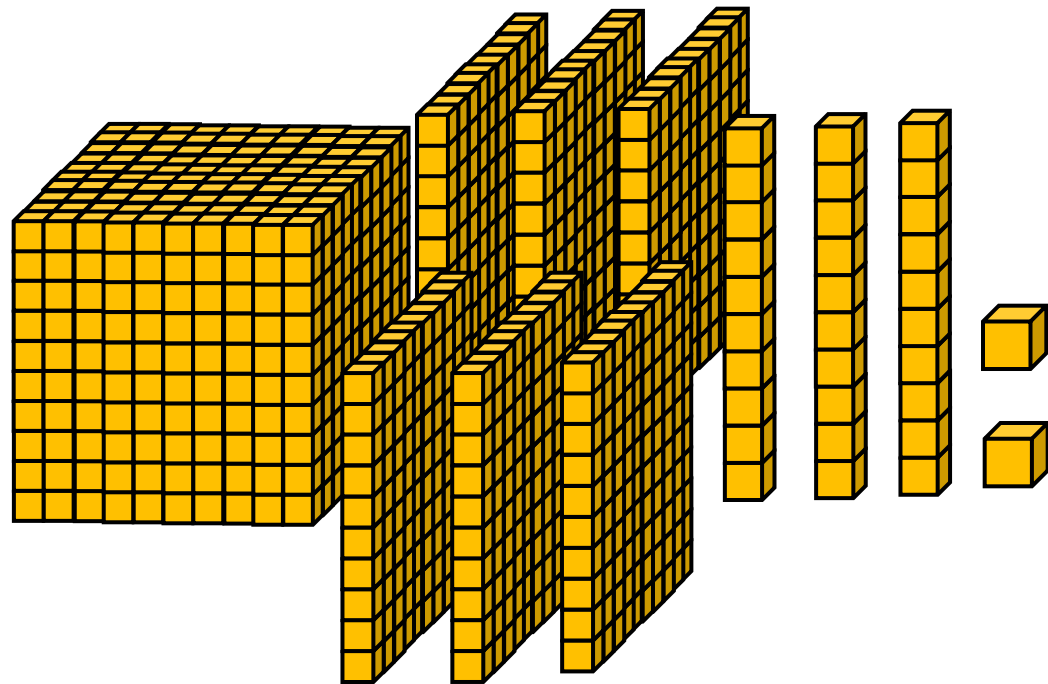
Representing  
Numbers by  
Children drawing  
Base 10



**LO:** to represent numbers using base 10

Represent the following number using base 10:

1632



Click for answer

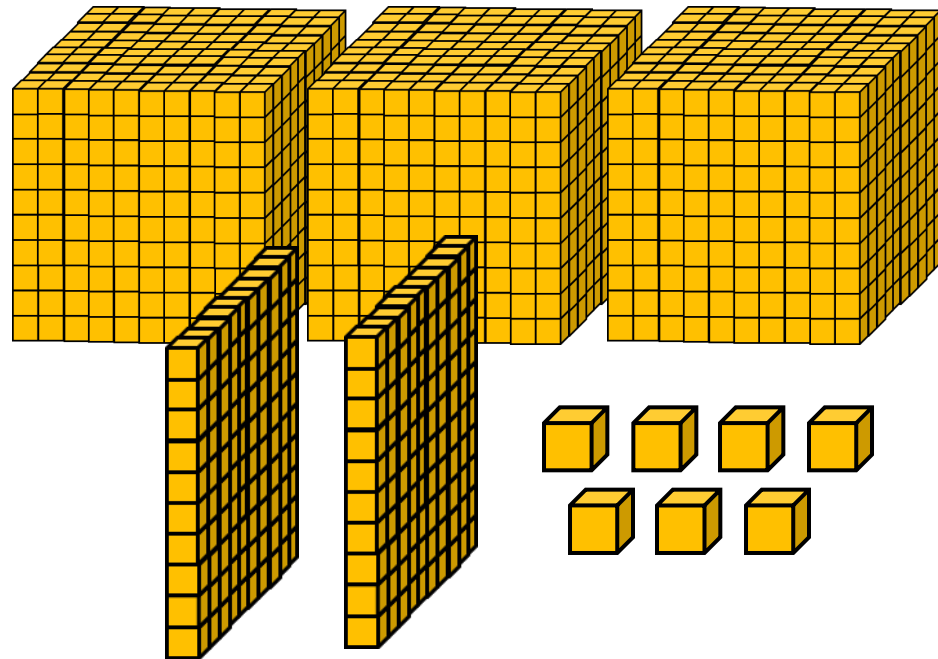
CONTENTS



**LO:** to represent numbers using base 10

Represent the following number using base 10:

3207



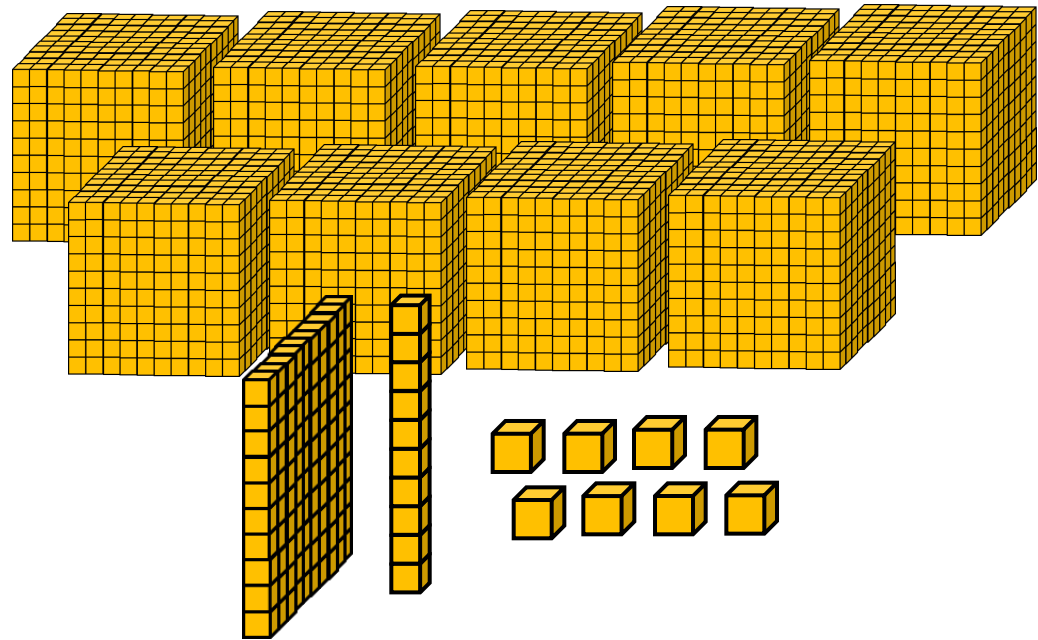
Click for answer

CONTENTS

**LO:** to represent numbers using base 10

Represent the following number using base 10:

9118



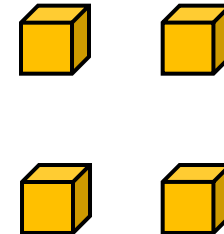
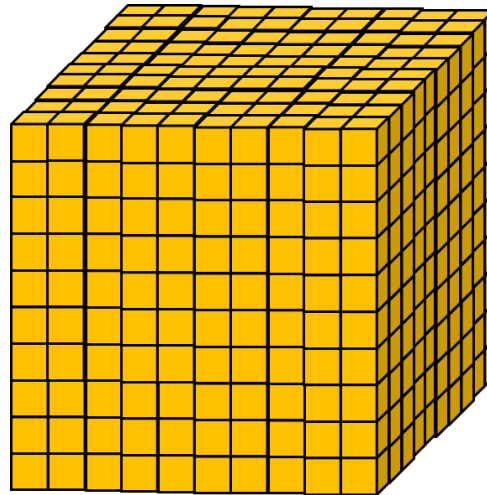
Click for answer

CONTENTS

**LO:** to represent numbers using base 10

Represent the following number using base 10:

1004



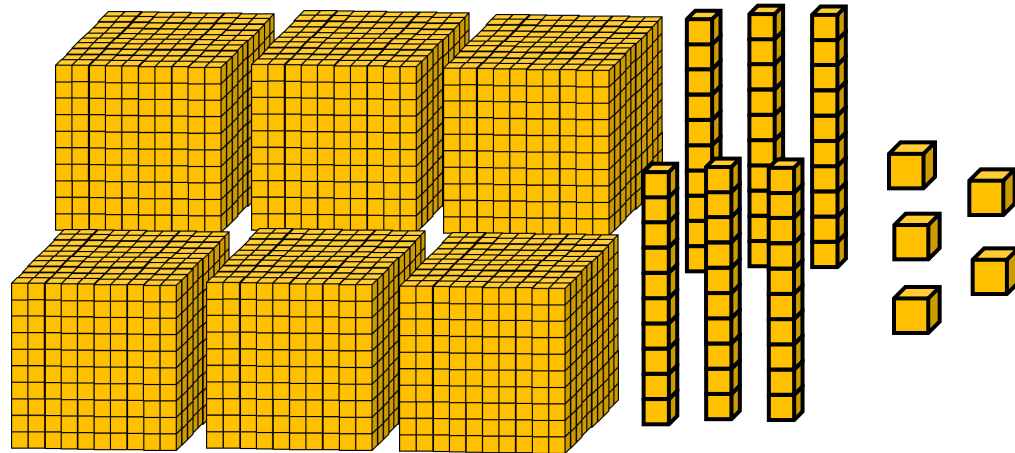
Click for answer

CONTENTS

**LO:** to represent numbers using base 10

Represent the following number using base 10:

6065



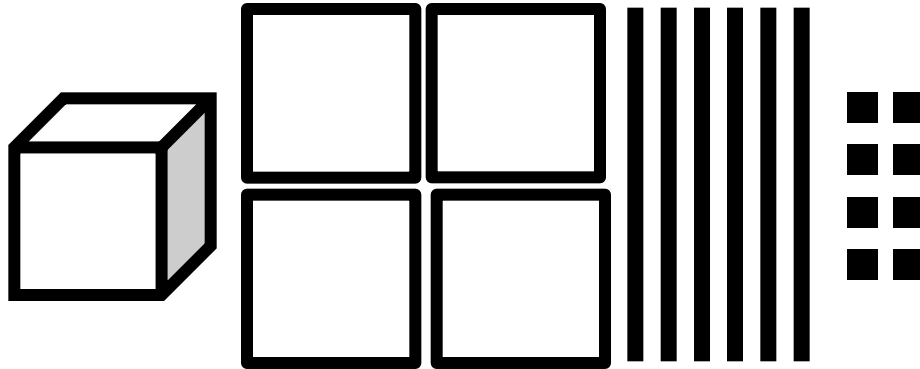
Click for answer

CONTENTS

# REPRESENTING NUMBERS BY DRAWING BASE 10

Represent the following number by drawing base 10:

1468



Click for answer

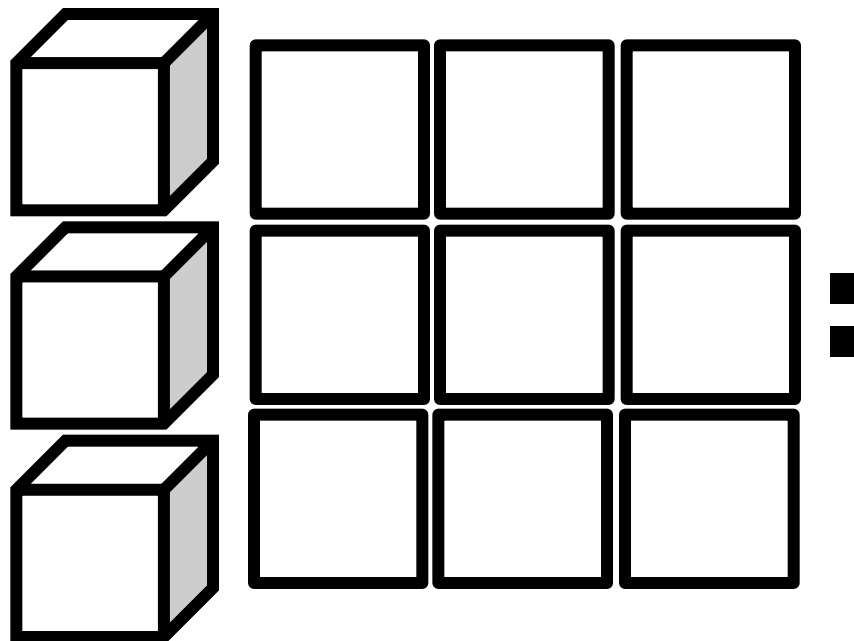
CONTENTS



# REPRESENTING NUMBERS BY DRAWING BASE 10

Represent the following number by drawing base 10:

3902



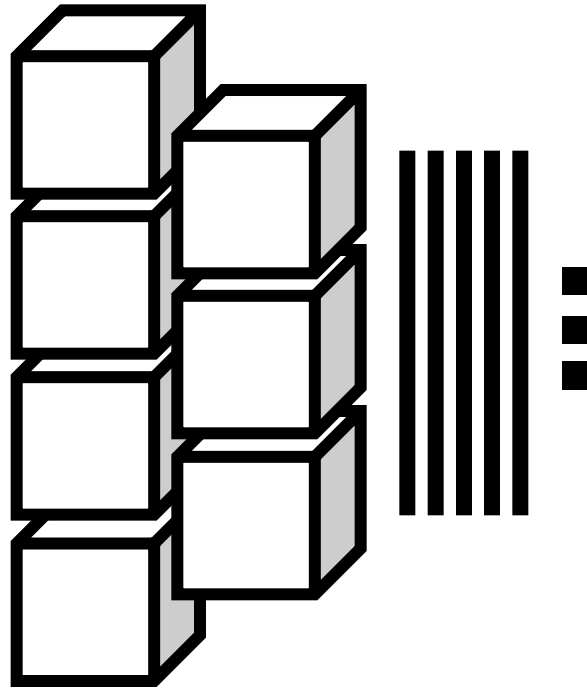
Click for answer

CONTENTS

# REPRESENTING NUMBERS BY DRAWING BASE 10

Represent the following number by drawing base 10:

7053



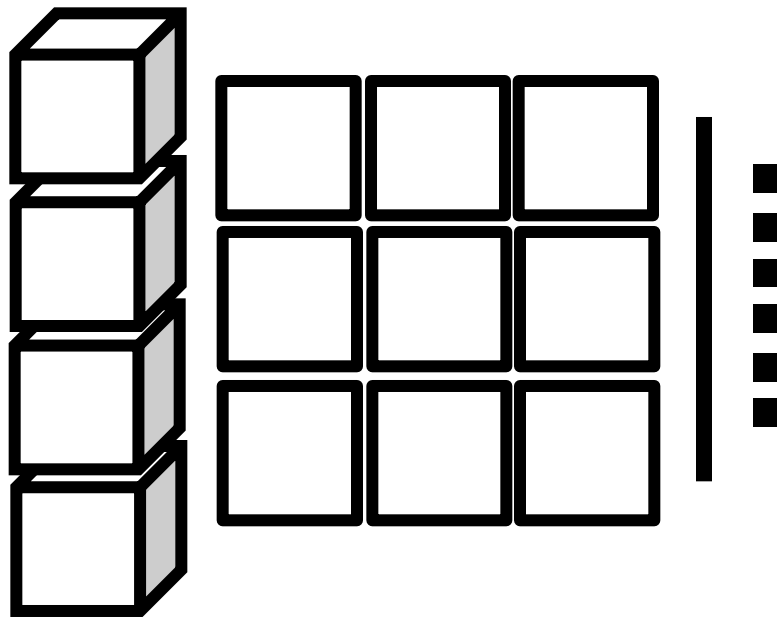
Click for answer

CONTENTS

# REPRESENTING NUMBERS BY DRAWING BASE 10

Represent the following number by drawing base 10:

4916



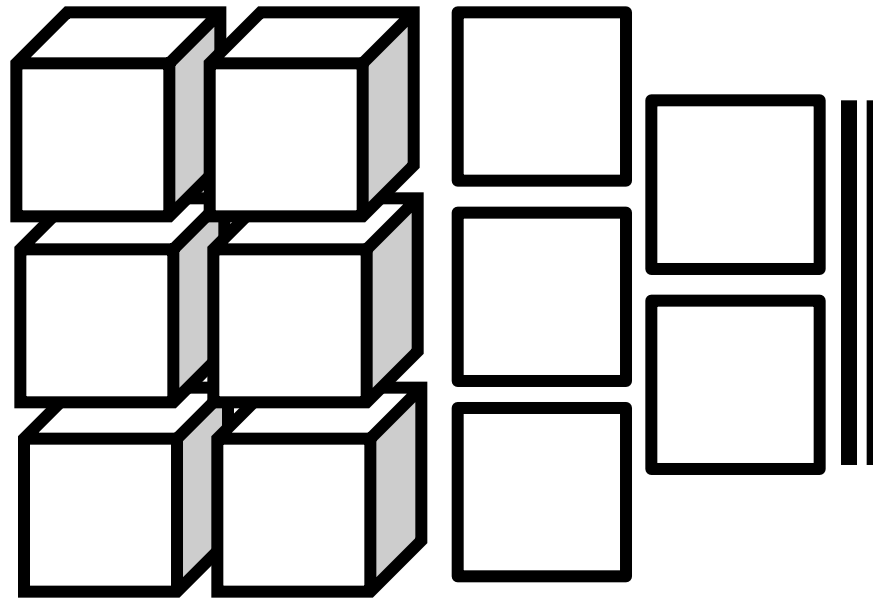
Click for answer

CONTENTS

# REPRESENTING NUMBERS BY DRAWING BASE 10

Represent the following number by drawing base 10:

6520



Click for answer

CONTENTS

THE END

