

1 more 1 less snap!

A game of snap matching a number with one more or one less than itself.

Arrangements: Pairs	Materials: Card sets: 1-10 1-10 1-10
Time: Prep: <5 min Play: 5-10 min	Concrete: NO
Teaching style: Independent	Printables: NO
Complexity: Simple	

Mathletics

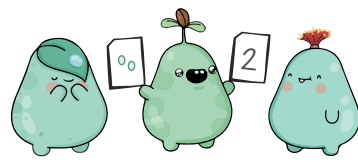


Count the sounds

A cooperative game of sounds and numbers where students count the sounds they hear.

Arrangements: Pairs	Materials: Card sets: 1-10 1-10
Time: Prep: <5 min Play: 5-10 min	Concrete: NO
Teaching style: Independent	Printables: NO
Complexity: Medium	

Mathletics



Three of a kind

A whole class cooperative game of number recognition where students match numbers to words and pictures.

Arrangements: Class	Materials: Card sets: 1-10 1-10 1-10
Time: Prep: <5 min Play: 5-10 min	Concrete: NO
Teaching style: Teacher led	Printables: NO
Complexity: Medium	

Mathletics



Build a number

In this game, students build addition number bonds using cards and counters.

Arrangements: Pairs	Materials: Card sets: 1-5 1-5
Time: Prep: <5 min Play: 5-10 min	Concrete: YES 30 counters or cubes
Teaching style: Independent	Printables: YES Playing mat (see website)
Complexity: Simple	

Mathletics

Materials: Card sets: 1-10 1-10 1-10	Arrangements: Class
Concrete: NO	Time: Prep: <5 min Play: 5-10 min
Printables: NO	Teaching style: Teacher led
	Complexity: Medium

Mathletics

Materials: Card sets: 1-10 1	Arrangements: Groups Class
Concrete: NO	Time: Prep: <5 min Play: 5-10 min
Printables: NO	Teaching style: Teacher led
	Complexity: Simple

Mathletics

Materials: Card sets: 1-10 1-10 1-10	Arrangements: Groups Class
Concrete: YES Plenty of space	Time: Prep: <5 min Play: <5 min
Printables: NO	Teaching style: Teacher led, Guided
	Complexity: Simple

Mathletics

Materials: Card sets: 1-10 1-10	Arrangements: Pairs Groups
Concrete: YES 3 different coloured counters	Time: Prep: <5 min Play: <5 min
Printables: NO	Teaching style: Independent
	Complexity: Simple

Mathletics

A whole class cooperative game of number recognition where students match numbers to words and pictures.

This game uses counting to pass the parcel with number cards with a Numbeanie as the prize.

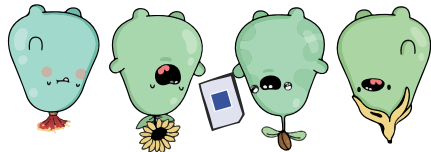
Students must work together to find their correct place in the number line without talking or knowing their own number.

A game of memory matching numerals with amounts.

Sticks and stones



Pass the Numbeanie



Number line up



Numbeanie memory



Sticks and stones



bit.ly/NELSticksandstones

SUMMARY CARD

Pass the Numbeanie



bit.ly/NELPasstheNumbeanie

SUMMARY CARD

Number line up



bit.ly/NELNumberlineup

SUMMARY CARD

Numbeanie memory



bit.ly/NELNumbeaniememory

SUMMARY CARD

SUMMARY CARD

bit.ly/NEL1more1lessnap



1 more 1 less snap!

SUMMARY CARD

bit.ly/NELCountthesounds



Count the sounds

SUMMARY CARD

bit.ly/NELThreeofakind



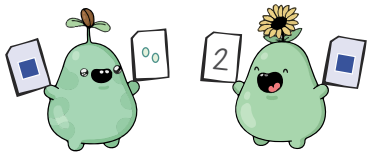
Three of a kind

SUMMARY CARD

bit.ly/NELBuildanumber



Build a number



Number snap!

A game of snap connecting numeral, word and picture representations of the numbers 0 to 10.

0

Arrangements:



Pairs

Materials:

Card sets:



0-10

0-10

0-10

Time:



Prep:
< 5 min



Play:
5-10 min

Concrete:

NO

Teaching style:

Independent

Printables:

NO

Complexity:

Medium

Mathletics

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

SUMMARY CARD

Number snap!



bit.ly/NElNumbersnap

The image shows a summary card for 'Number snap!'. It features a QR code in the center with a 'Mathematics' logo overlaid. Above the QR code is the URL 'bit.ly/NElNumbersnap' and below it is the text 'Number snap!'. The card has a blue border and a background with faint illustrations of children's faces.

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!

MORE GAMES
COMING SOON!