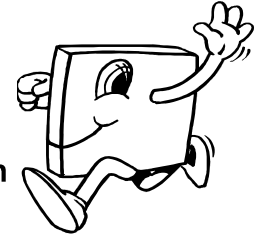


## Decimals Tenths - Number Squeeze




Use the software to randomly select decimals by using the onscreen dice.

“Number Squeeze” - a game for 2 or more people.

**Aim:** To fill the grid with numbers and achieve the highest total.

**You will need:** “Number Squeeze” sheet for each player (Tenths Worksheet 16), a calculator.

**1 Each Player in turn:** Click on the  in the tenths place. Put the random number produced in any of the 6 boxes in **Grid A** on your sheet. *Hint:* Be careful where you place the number. A high number should go in any of the ‘high’ boxes, a low number should go in any of the ‘low’ boxes.

**2 Rep**  
column m  
below it.  
because  
written in  
change it

**3 Total**  
boxes us

**4 Mov**  
now plac

**5 Win**  
with the h



This is a

# PREVIEW

Subscribe today for a whole  
year's access to ALL our  
worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

in a single  
er directly  
in a box  
A dash is  
u cannot

ers in the

you must  
r Grid B.

he player

### Variations

- *Preset the number of grids to be used in the game before you start.*
- *Play with the whole class. One child operates the computer and calls out the numbers for the whole class.*
- *The children are paired and compete against their partner.*
- *The children play several grids. The top scorer in the class wins.*

**Game - "Number Squeeze"**

**TENTHS 16**

**Player 1**


<b>Grid A</b>		Total:	
High			
Low			

**Player 2**

<b>Grid A</b>		Total:	
High			
Low			

<b>Grid B</b>		Total:	
High			
Medium			


<b>Grid B</b>		Total:	
High			
Medium			



This is a

# PREVIEW

Subscribe today for a whole year's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

<b>Grid A</b>		Total:	
High			
Low			

<b>Grid A</b>		Total:	
High			
Low			

<b>Grid B</b>		Total:	
High			
Medium			
Low			

<b>Grid B</b>		Total:	
High			
Medium			
Low			