

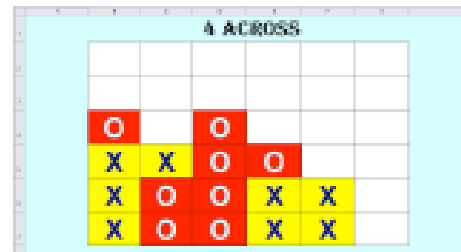
Game Wize: Making Science Fun with Microsoft Office®

Table of Contents

Microsoft Excel Games

Four Across 1

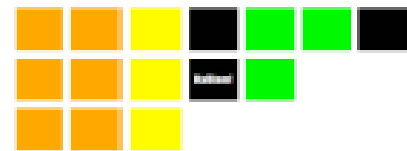
Disk Contents
FourAcross.xls



KaBlam! 5

Disk Contents
KaBlam.xls

KaBlam!



Stop and Go 11

Disk Contents
StopGo.xls

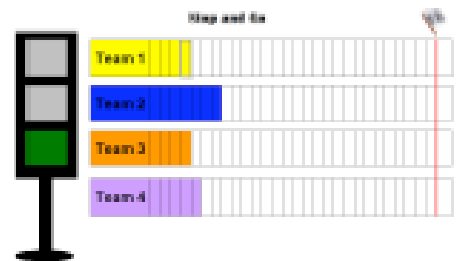
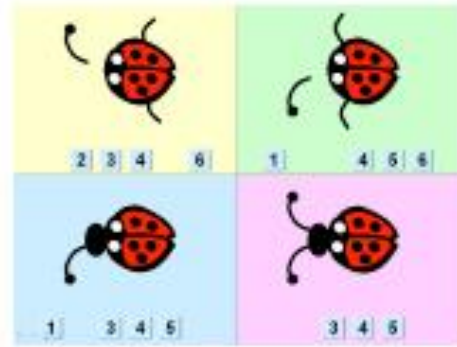


Table of Contents

Microsoft Power Point Games

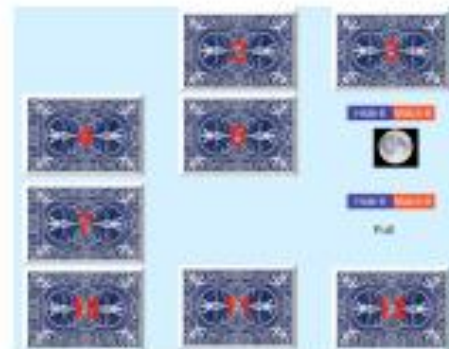
Build a Bug15

Disk Contents
BuildABug.ppt



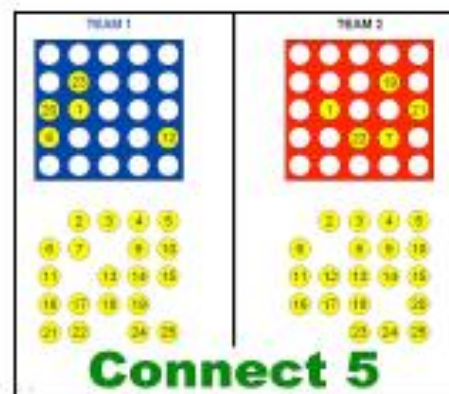
Concentration17

Disk Contents
Concentration12.ppt
ConcentrationMoonPhases.ppt
ConcentrationSimpleMachines.ppt



Connect 525

Disk Contents
Connect5.ppt



Face the Facts31

Disk Contents

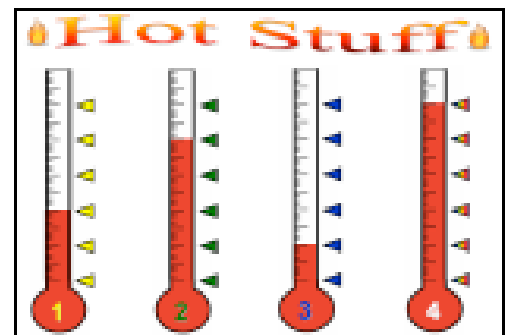
- FaceTheFactsTemplate.ppt
- FaceTheFactsTopicBoard.ppt
- FaceTheFactsBiology.ppt
- FaceTheFacts4th.ppt

Face The Facts				
Ears	Eyes	Skeletal System	Circulatory System	Muscles
\$100	\$100	\$100	\$100	\$100
\$200	\$200	\$200	\$200	\$200
\$300	\$300	\$300	\$300	\$300
\$400	\$400	\$400	\$400	\$400
\$500	\$500	\$500	\$500	\$500

Hot Stuff35

Disk Contents

- HotStuff.ppt



The Old Shell Game37

Disk Contents

- TheOldShellGame.ppt
- TheOldShellGame2nd.ppt
- TheOldShellGameMatter.ppt

A Greek philosopher who lived from about 460 B.C. to 370 B.C. and thought the universe was made of empty space and tiny bits of stuff.

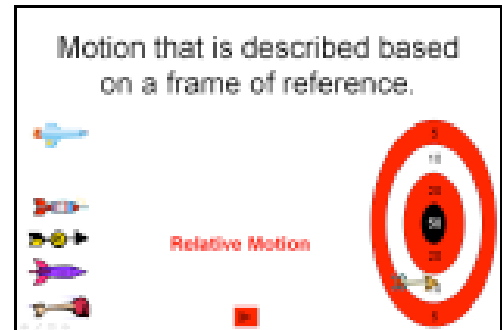
Democritus

20

On Target41

Disk Contents

- OnTarget.ppt
- OnTargetMotion.ppt
- OnTarget1.st.ppt



Are You Smarter Than an Nth Grader?45

Disk Contents

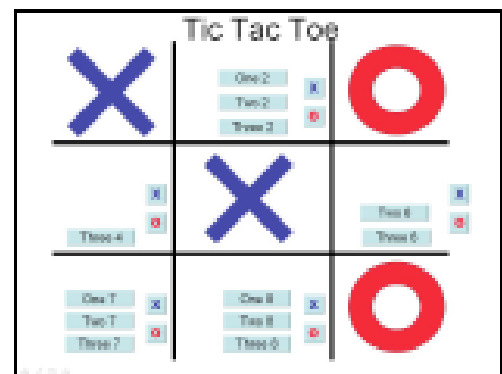
- SmarterThanNthGrader.ppt
- SmartTopicBoard.ppt
- SmarterThan5thGraderSci.ppt
- SmarterThan8thGraderSci.ppt



Tic Tac Toe49

Disk Contents

- TicTacToe.ppt
- TicTacToeBoardOnly.ppt
- TicTacToeBiomes.ppt
- TicTacToeScienceHS.pp



Tiger or Treasure?53**Disk Contents**

TigerOrTreasure.ppt
TigerOrTreasureMeasurement.ppt
TigerOrTreasureRocks.ppt

An approximated measurement based previous experience.

Estimation:



Varoom!57**Disk Contents**

Varoom.ppt



Who Wants to be a Zillionaire?59**Disk Contents**

Game Template
Zillionaire Earth Science
Zillionaire Space
Zillionaire Interdependence

50,000
The sum of the angles of a square equals what?

A. 90°

B. 180°

C. 60°

D. 360°

50/50

Ask the Class

Calculator

