Ages 0-2

A baby
Baby toys
A ball
Stacking blocks
SmartMax construction
A farm animal
Babies playing
A zoo animal
Your pet
Stars

Ages 2-3

Letters or numbers
A goat or bunny
Wedgits
Test tubes
Scissors
A Wahoo puppy
An alligator
A zebra or lion
Your family
Bugs

Ages 3-4

Imaginets or shapes
Links/chain
Caterpillar
Screwdriver and screws
A street or city
Sand castle
Numbers & letters
Magnifying glass
Horseshoe magnet
Mazes

Kindergarten

Reading with Mom
Inchimals
Tegu block creation
A knight or explorer
A circuit with a light
Painting
Something inside your body
Map of your house
Writing
A bird

Anyone

Box "full of happy"

1st Grade

Patterns
Cuisenaire Rods
Amish farm life
Addition or subtraction
Planets, a galaxy or telescope
Any jungle animal
Someone writing
Pyramids or camels
A fun maze
A globe

2nd Grade

A Venn diagram
A tree or plant
Helicopter
Multiplication picture problem
Workbook
Front-end loader or crane
Vines or flowers
Thinking Putty
Vikings
Tintin

3rd Grade

An engine
Teaching Textbooks
Your computer
Swiss Family Robinson Adventure
Bugs, bats or butterflies
Puffin, owl or other bird
Big atlas
Early USA settlers
Blueprint
Dragons

4th Grade

Laptop computer
Robot
Marie's Words
WWII airplanes
Whale or dolphin
Shark or stingray
Octopus
Artist
World puzzle
Airport

Anyone

Box "full of happy"

5th Grade

Covered wagon
American landmark
Cat & mouse
Animal tracks
An actual cell
Stop-motion animation
Log house
Scariest animal
Your dream pet
You're lost

6th Grade

Chess
Uncle Sam
Testing
Skeleton
The best computer ever
Cool architecture
Your heart (or other organ)
Government
USA flag
Muscles

7th Grade

Batman science
Chemistry
Explosion
Laser Maze
Abraham
Great Wall of China
Gears, levers or pulleys
World landmark
Computer math
Detective

8th Grade

Science experiment
Thinking toolbox
Editing a paper
Your dream desk
An early church
First printing press
Robotic elephant
Newton's laws
Earth's structure
Gravity

Anyone

Box "full of happy"

9th Grade

Algebra
Leonardo da Vinci
A classic novel
The Titanic
Arduino (computer code)
A different culture
The constitution
Biology DVD
Martin Luther
DNA

10th Grade

A car accident
Roller coaster
Overseas housing
An element
Geometry
Digging up history
Knights
Money
Stack of books
Flow chart

11th Grade

Latin
A DVD
Detectives
A doctor's kit
Construction
The white house
An EKG strip
James Madison
A judge

12th Grade

Pre-Calculus math problem
Something economics related
Public speaking
Advanced robotics
The Lord of the Rings
World War I
World War II
Shakespeare
Dr. Jekyll and Mr. Hyde
Jim Elliot

Anyone

Box "full of happy"