Investigations Guide Vocabulary

Investigation 1: Getting to Know Wood
above
absorb
basswood
bead up
below
break
cedar
change
communicate
compare
different
evaporate
fewer
float
glue
grain
graph
laminate
layer
less
material
mixture
more
observe
particleboard
pine
plywood
property
raft
rough
same
sand
sandpaper
sawdust
screen
senses
shape
shavings
sink
smooth
soak
spread
strong
test

Investigation 2: Getting to Know Paper
around
bend
blot
bumpy
cardboard
chipboard
construction paper
corner
corrugated paper
crease
drop
dry
facial tissue
fiber
flat
flip
flour
fold
half
kraft paper
mold
newsprint
over
paper
paper towel
papier-mâché
pulp
recycling
rolling
slick
stiff
strip
submerge
tagboard
tear
thick
thin
waxed paper
wet
wheat paste

**Investigation 3: Getting to Know Fabric**

burlap
cloth
cold
conserve
corduroy
denim
fabric
fleece
hot
knit
least
magnet
most
natural resource
nubby
recycle
reuse
ripstop nylon
rough
satin
scratchy
seersucker
shiny
slippery
smooth
soak
soft
sparkle organza
structure
temperature
terry cloth
texture
thread
warp
waterproof
weft
woven

**Investigation 4: Getting Things to Move**

cause
collide
collision
direction
distance
effect
fast
gentle
gravity
Science Resources Vocabulary

Investigation 1: Getting to Know Wood
compare
eengineer
forest
observation
tree
wood

Investigation 2: Getting to Know Paper
paper
pulp
sawdust
water

Investigation 3: Getting to Know Fabric
air
fabric
jute
land
oil
recycle

Investigation 4: Getting Things to Move
collide
direction
gravity
motion
pull
push
rolling
slope
speed