



# Adjectives Description

FRANCESCA CORRIDONI



# SMALL

Small battery



# GOOD

Good Pizza



# NEW

New car



# LONG

Long Dog



# BEAUTIFUL/PRETTY

Beautiful baby



# QUIET

Quiet Sea



# INTERESTING

Interesting book





# HAPPY

Happy Birthday



# FAST

Fast Food



# EASY

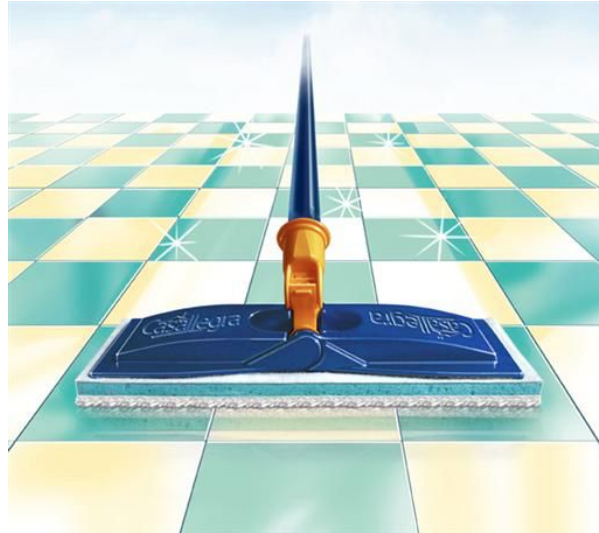
Easy multiplication table

TABELLINA DELL'1	
1 X 1 =	1
1 X 2 =	2
1 X 3 =	3
1 X 4 =	4
1 X 5 =	5
1 X 6 =	6
1 X 7 =	7
1 X 8 =	8
1 X 9 =	9
1 X 10 =	10

http://www.kidseducation.com/tables/1x2.html

# CLEAN

Clean floor



# FANTASTIC

Fantastic 4



# CHEAP

Cheap Items



# FUNNY

Funny Cat



# EARLY

Early Morning





# HOT

Hot Dog



# HUNGRY

Hungry Shark



# BIG

Big Ben



# BAD

Bad Boy



# OLD

Old Car



# SHORT

Shorts Denim



# UGLY

Ugly Betty



# NOISY

Noisy Sound



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# BORING

Boring Lesson



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# SAD

Sad Cat



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# SLOW

Slow Food



# Slow Food®

# DIFFICULT

Difficult Equations

$$\begin{aligned} & \int_a^b (\eta F_y + \eta' F_{y'} + \eta'' F_{y''}) dx \\ &= \left[ \eta F_{y'} + \eta' F_{y''} \right]_a^b + \int_a^b \left\{ \eta \left( F_y - \frac{d}{dx} F_{y'} \right) - \eta' \frac{d}{dx} F_{y''} \right\} dx \\ &= \left[ \eta F_{y'} + \eta' F_{y''} - \eta \frac{d}{dx} F_{y''} \right]_a^b + \int_a^b \eta \left\{ F_y - \frac{d}{dx} F_{y'} + \frac{d^2}{dx^2} F_{y''} \right\} dx. \end{aligned}$$

# DIRTY

Dirty Dancing



# TERRIBLE

Terrible Boss



# EXPENSIVE

Expensive Shoes



# SERIOUS

Serious Emoji





# LATE

Late Show



# COLD

Cold Weather



# THIRSTY

Thirsty boy



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