

BIZ KOCAMAN BIR AILEYIZ...



#zorluklarberaberasilir

#oncemoral

#guzelruhhali

#onceinsan

#COCUGUNGUCU

#OGRENMENIN GUCU

#OGRETMENINVARLIGI

#EGITIMOLMADANASLA



Dear Parents,

We trust that you are safe and healthy at home. We are excited to share with you a newly planned activities for our little students.

We continue diligently to do our best these current circumstances and we hope to meet your expectations. Thank you!

DCA Foreigner English Department













Do - A - Dot

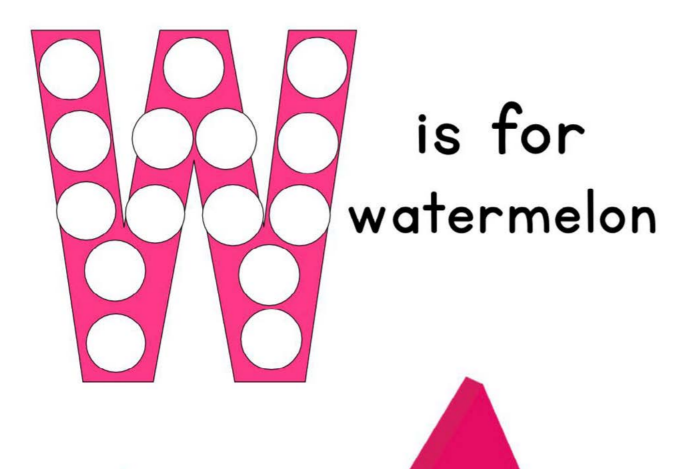
Fill in the circles however he/she wishes. Here are just a few ideas: round office stickers, round magnets, Do-a-Dot markers, round cereal or another small snack, pom-poms hot glued to magnets.











Technology then and now

Look at the pictures below. Which one is modern? Which one is vintage?

Circle the modern pictures, tick (\checkmark) the vintage pictures.





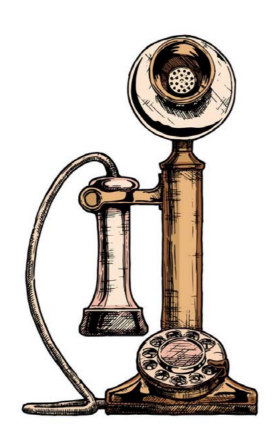








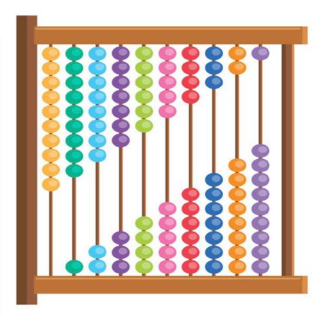
















Dünya Çocuk Akademisi Ağaoğlu Maslak 1453

Technology

Please identify the parts of the computer.



Traffic signs

Based on their traffic sign, help them choose the correct traffic sign.





















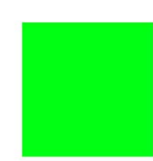


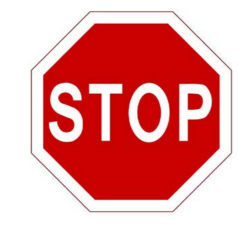








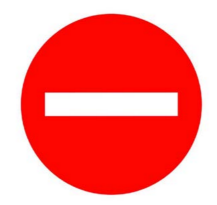














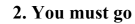


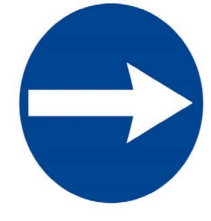


Which traffic sign am I?



1. You mustn't take U-turn







3. You must be careful

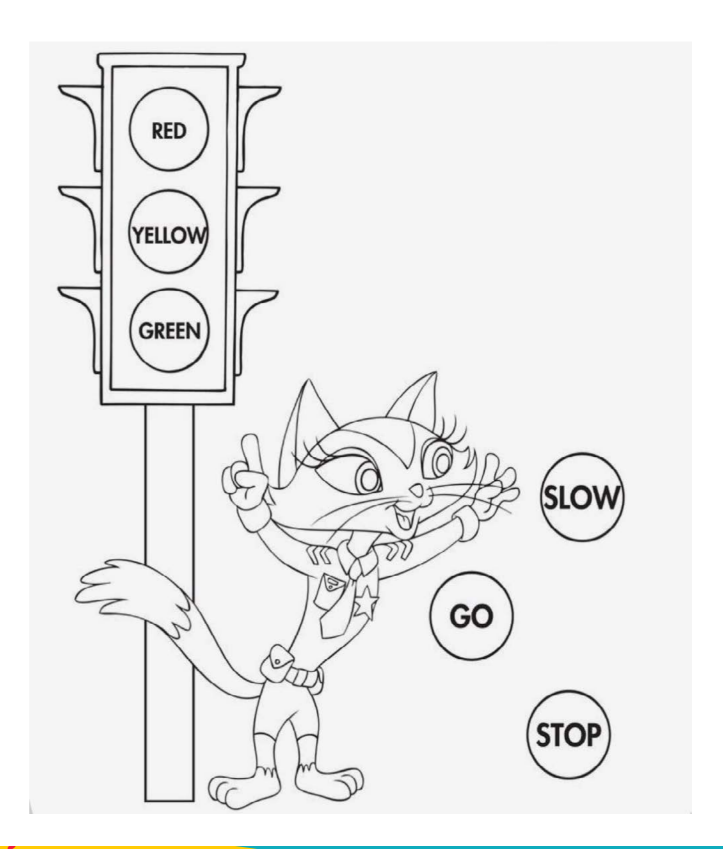
4. You must turn right





Coloring

Color in the traffic light for kitty, and then color in to match each light to its meaning

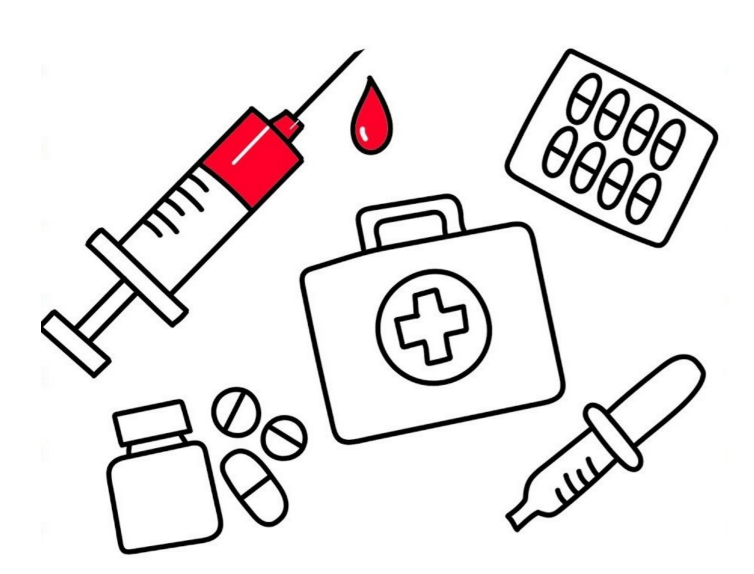




Dünya Çocuk Akademisi Ağaoğlu Maslak 1453

Coloring

Say the name of each picture, and then color.



First Aid

Circle the things that go into a basic first aid kit.

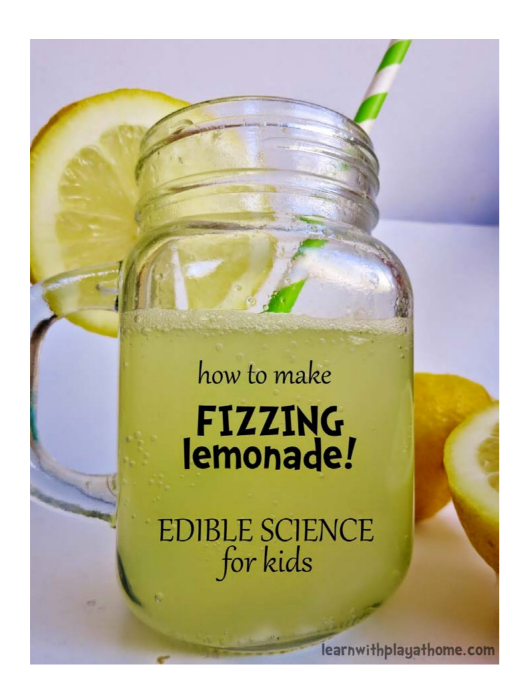






How to make Fizzing Lemonade

In this simple science experiment, we mix a base with an acid to get a chemical reaction. This chemical reaction produces carbon dioxide (CO2) which are the bubbles you find in commercial fizzy drinks.





You will need:

- 1-2 lemons
- 1 teaspoon of bicarbonate of soda/baking soda* (please read our safety note about ingesting bicarb of soda at the bottom and watch that children stick to the recipe)
- Cold water (at least equal to the amount of lemon juice)
- 1-2 teaspoons of sugar (to taste)
- Juicer
- Glass
- Spoon
- Measuring spoon





How to make Fizzing Lemonade

- Squeeze (and strain) the juice of one lemon into a glass
- Add 1 teaspoon of bicarbonate of soda (we added it by the 1/2 teaspoon to see multiple reactions)
- Give it a stir to really get the reaction happening!
- Add some sugar to water to taste and add to lemon mixture. (There should be more frothing but not as big as the first reaction. Why do you think that is?)
- Taste your lemonade! (What can you notice? What can you feel on your tongue?)

What's happening?

When the lemon juice (acid) and the bicarbonate of soda (base) mix, they form a chemical reaction known as an acid-base reaction. This is the same sort of reaction that you get when you mix bicarb soda and vinegar, such as in the classic erupting volcano experiment. The reaction produces as gas called carbon dioxide (CO2) which creates bubbles when formed in a liquid like in this fizzing lemonade experiment. This process is called carbonation.

Handy Tips:

Play around with the quantities. Add more lemon for a greater citrus taste, add more bicarb of soda for greater fizz, add more water to dilute, add more sugar to make it sweeter. What is your perfect combination?

• Extend this activity by:

Having children write a hypothesis about what they think is going to happen.

Can they identify which ingredient is an acid and which is a base?

Draw or write about the process and result



• Mix it up:

Try this experiment using a variety of different fruit juices and see the different results produced. Which fruit had the biggest reaction?

• Baking powder is not the same as baking soda and should not be used as a substitute.

Safety first:

Like many things, baking soda/bicarb of soda is not safe to be ingested in large quantities so please supervise young children. It is safe for them to consume a small amount such as this fizzing lemonade experiment.































Art

Mother's Day Handprint Art Flowers

What you need:

- nontoxic washable paints
- green paint
- paint & paintbrush
- white paper (2x)
- scissors
- glue
- ribbon (optional)







Dünya Çocuk Akademisi Ağaoğlu Maslak 1453

Instructions:

Pick your favorite colors. Have the kids either paint their hands by using a paintbrush or have them dip their palms in paint. Let them press down their hands on white paper (pretty hard) and then, in one swift motion remove the hand to make the handprint.

Make one, two, three, four or more handprints in one or more colors. Let the paint dry.

Once dry, cut along the handprint.



Glue the handprint on a sheet of paper or canvas.



Draw flower stems with green paint (or marker).



Decorate with a bow and write your Mother's day message.





Video, Song, Vocabulary

Videos

Traffic Lights	Traffic Signs	Traffic lights and safety
First Aid 1	First Aid 2	Mother's Day 1



Technology







School supplies



Colors



Alphabet

Umbrella-Şemsiye

Vegetables- sebzeler

Watermelon- Karpuz

Technology

Desktop computer- Masaüstü bilgisayar

Mobile- seyyar

Telephone - Telefon

Cash register - Yazar kasa

Calculator - Hesap makinesi

Abacus - Abaküs

Television - Televizyon

USB flash - Flash bellek

Monitor - monitor

Computer Mouse - Bilgisayar faresi

Computer Case - Bilgisayar kasası

Computer keyboard- Bilgisayar klavyesi

Video cassette player - Video kaset çalar

VHS tape - VHS kaset

Cassette - kaset

Cassette player- Kaset çalar

Cd - CD

Traffic signs

Traffic light- Trafik ışığı

Uncontrolled railroad crossing ahead-

Kontrolsüz demiryolu geçidi

Pedestrians only- Sadece yayalar

Cyclist only- Yalnızca bisikletçi

Stop- Dur

No entry- Giriş yok

Matching

Circle - Daire

Triangle - Üçgen

Square- Meydan

Diamond - Elmas

Do not enter - Girmeyin

Kangaroo warning sign- Kanguru uyarı işareti

Pedestrian crossing - Yaya geçidi

Traffic sign school- Trafik işareti Okulu

Which traffic sign am I?

Go-Git

Take U-turn- sırayla

Be careful- dikkatli ol

Turn right - Sağa dönün

Coloring

Red - Kırmızı

Yellow - Sarı

Green - Yeşil

First Aid

Syringe medical injection - Şırınga tıbbi

enjeksiyon

Pill- Hap

Kids plaster first aid - Çocuklar alçı ilk yardım

Medical gauze- Tıbbi gazlı bez



Protective medical gloves - Koruyucu tıbbi eldivenler

First aid kit - İlk yardım kiti

Stethoscope mockup- Stetoskop mockup

Pillow - Yastık

Candy - Şeker

Pencil sharpener - Kalemtraş

Globe – küre

Science

Lemon - Limon

Teaspoon- çay kaşığı

Water - Su

Sugar - Şeker

Juicer - sıkacağı

Glass - Bardak

Spoon - Kaşık

Measuring spoon - Ölçü kaşığı

Art

Nontoxic washable paints- Toksik Olmayan Yıkanabilir Boyalar

Green paint- Yeşil boya

Paint & paintbrush- Boya ve fırça

White paper - Beyaz kağıt

Scissors- Makas

Glue-Tutkal

Ribbon (optional) - Kurdele



Bu bir Dünya Çocuk Akademisi yayınıdır. Her hakkı Dünya Çocuk Akademisi Maslak'a aittir. ©Dünya Çocuk Akademisi

