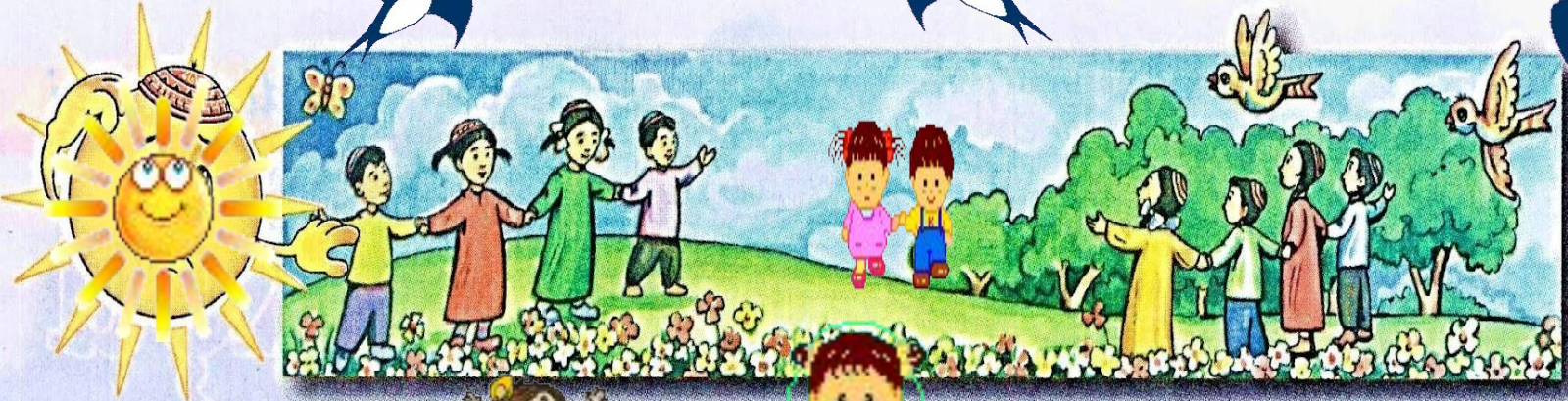




1-den 10-a çenli sanlar

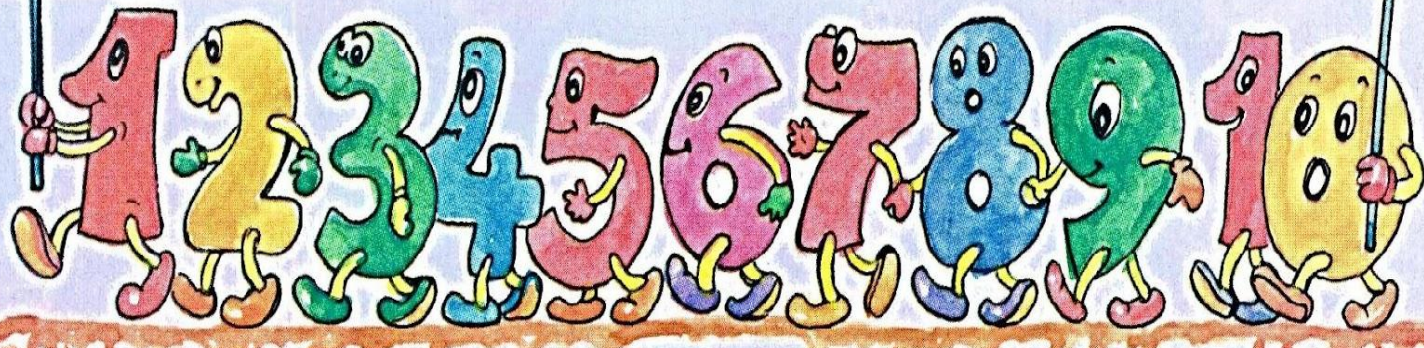
Taýýarlan we goşgulary düzen :
Matalowa O.A. TMBI.





Geliň, oýun oýnalyn!

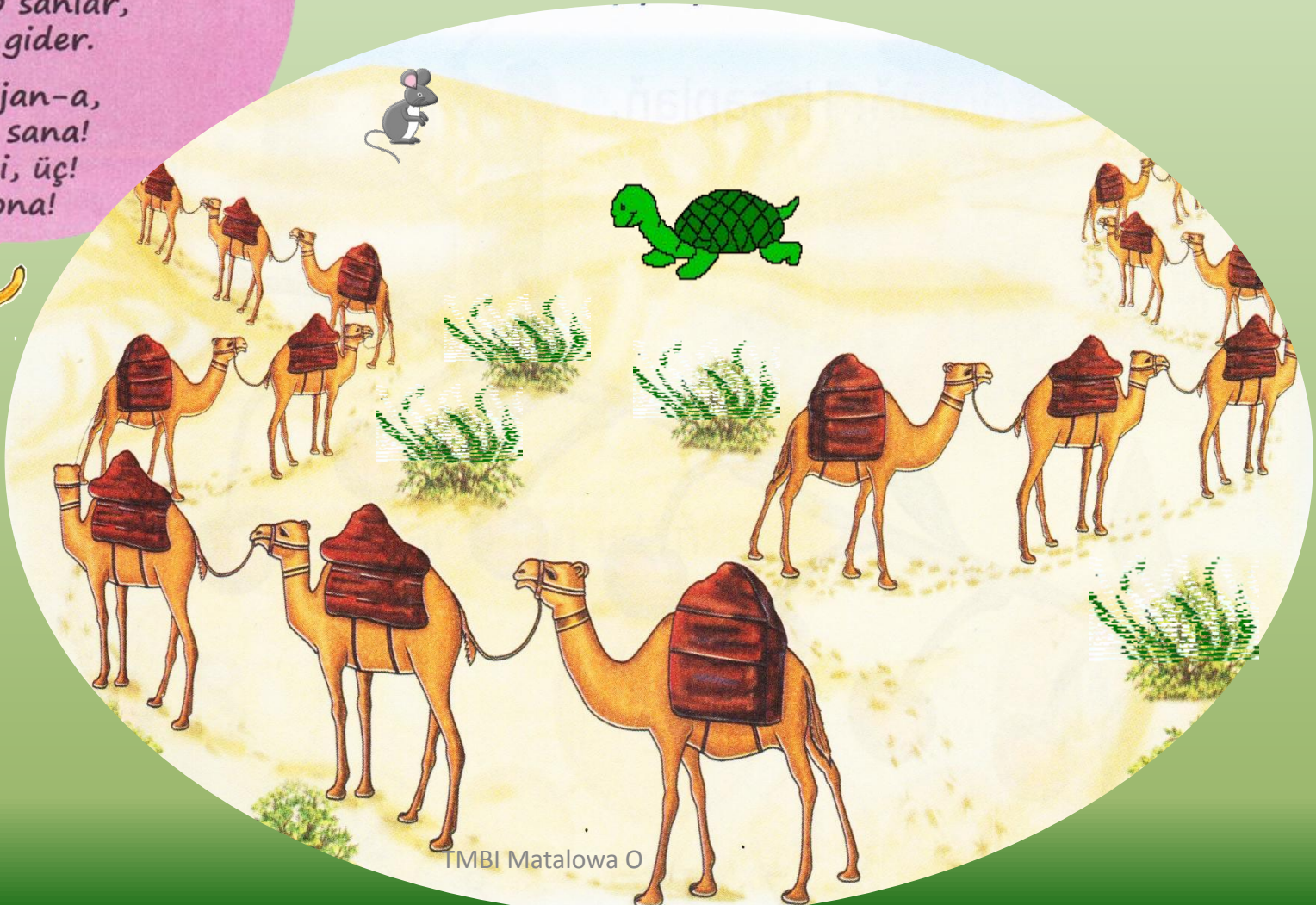
Sanlara degişli qoşqular



1 dijen san
Sanlaň başy.
Hemme sana,
Kerwenbaşy.

San baryny
Tirkär gider.
Şeydip sanlar,
Artar gider.

Jigim jan-a,
Hany, sana!
Bir, iki, üç!
Yetir ona!





1-iň üstüne 1-i
Goşsak 2 san bolýar.
Ikiden 1-i aýyrsak,
Ýene-de 1 san bolýar.

Şeydip, sanlar ulalýar,
Şeydip, sanlar kiçelyär.
Ünsli bolup işlešeň,
Mesele düzüp bolýar.



$$1 + 1 = 2$$

TMBI Matalowa O



Bagymda üç
Arça ekdim.
Dökün dökdüm,
Suwa ýakdym.



Göm-gök bolup,
Ösüp otyr.
Bagyma görk
Berip otyr.

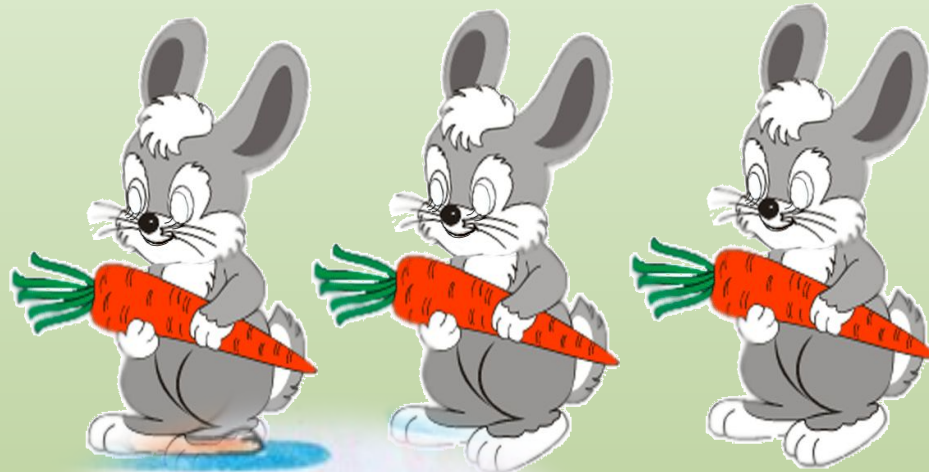
$$2 + 1 = 3$$
A large, colorful equation where the numbers 2, 1, and 3 are anthropomorphized. Number 2 is green, number 1 is blue, and number 3 is pink. Each number has a face and arms, and they are walking towards the right. Between them are the symbols for addition (+) and equality (=).



1, 2, 3 sanlar barýar,
Hatar-hatar, hatar-hatar.
Hany aýdyň, kim sanajak,
Tertip bilen, yzygider.

1-ä goňsusy ikiniň,
2 goňşudyr üçe.
3-üň goňsusy kimkä,
Hany, pikirlen, körpe!

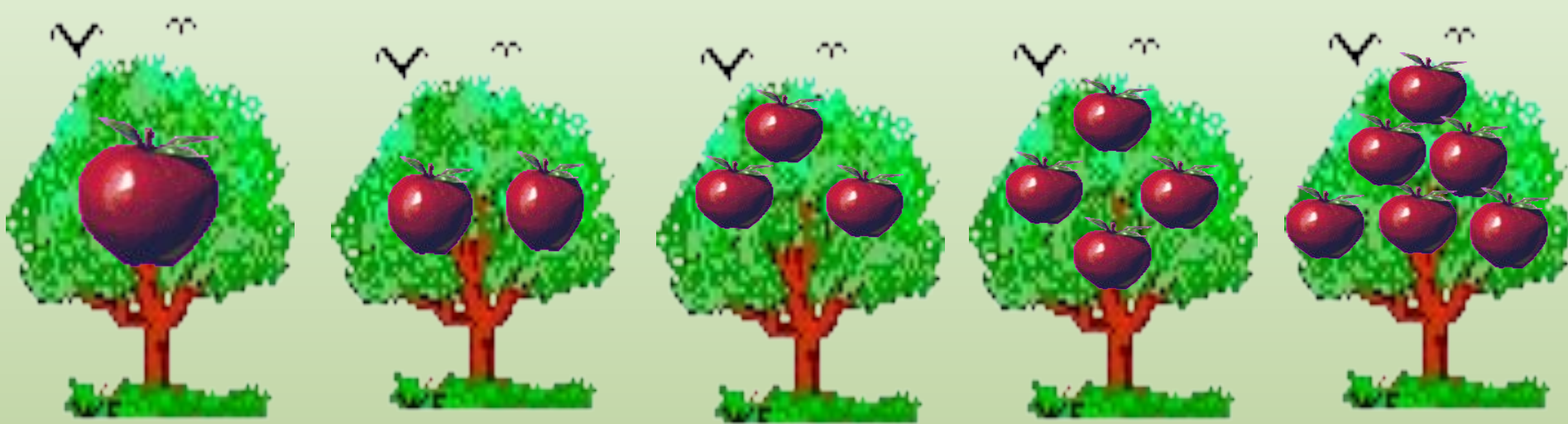




Üç towşanyň ýanyна
Ylgap geldi bir towşan
Käşirjik sowgat berdi,
Her birine gysganman.

Şadyýanja dostlary
Geliň, bile sanalyň
1, 2, 3, 4 diíip
Soňra yza sanalyň





Bäş almany baş gyza
Des-deňje paýlap bersek
Her gyzda näçe alma
Bolarka sanap görsek?





Gülli meýdana,
Geldi kebelek.
Sanap göreliň,
Birnäge gezek.

Ýaşyl kebelek,
Sary kebelek.
Güllere gonar
Näçe kebelek?



Amanyňky 6 top
Annanyňky birisi.
Jogabyny oýlan, tap,
Näçe bolar hemmesi?



Maňa-da top
gerek,
maňa-da



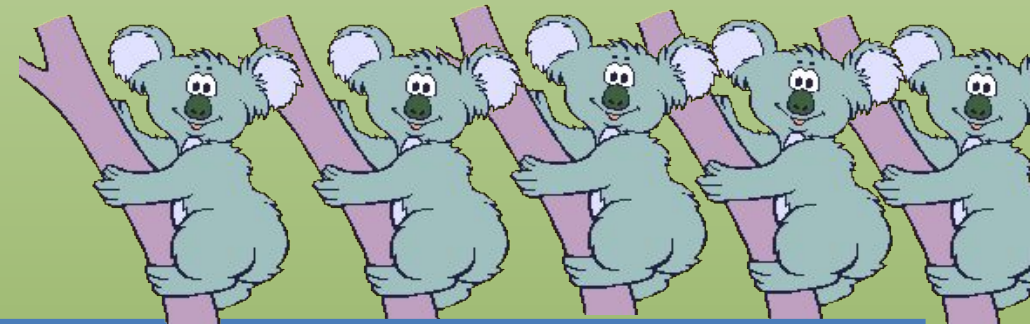


Ejemjan setirläpjik
Salypdyr sekizkeşde.
Göreni haýran edýär
Tahýamdaqy gülkeşde





Dükanyň tekjesinde
Dur birnäge oýnawaç.
4 towşan we 5 aýy,
Ýeke-ýeke sanap geç.
Näçe bolar hemmesi,
Näçe sany oýnawaç?





Sanlary sanap
Gemen bogalyň
Onluk içinde
Ýumuş düzeliň.

