WORKBOOK Answer Key

Unit 1, My Interests

- 🚺 1 c 2 e 3 a 4 f 5 b 6 d
- 1 e 2 a 3 d 4 c 5 b
- 1 It's about doing what is right for you.
 - No. she isn't interested in joining clubs because she's shy.
 - 3 She enjoys watching sports on TV, painting and playing her guitar.
- 1F2T3T4F
- 1 d 2 c 3 b 4 a
- 1 Great 2 No way 3 seriously
- 1 playing soccer 2 playing chess
 3 taking pictures 4 doing tae kwon do
- 1 joining / playing 2 joining / doing
 3 trying / acting 4 going / watching
- 1 How about trying out for the track team?
 - 2 How about auditioning for the school play?
 - 3 How about joining the science club?
 - 4 How about joining the school news bloggers?
- 1g 2 c 3 a 4 e 5 d 6 f 7 b
- 1 Sara 2 Sara 3 Tom 4 Tom
- 1 sport 2 competition
 3 Olympic 4 motor vehicle
 5 race course
- 1 Both men and women compete in BMX.
 - 2 The bikes are light.
 - 3 Each race lasts forty seconds.
 - 4 A bunny hop is when a rider's bike goes up in the
- 1 What happened 2 When 3 Who
 When 5 What

- Inside: act on stage, play the guitar, write articles
 Outside: join the track team, play baseball, play
 soccer
- 1 how about trying out for the soccer team/baseball
 - 2 how about signing up for the school newspaper/ writing articles
 - 3 how about joining the school band/acting on stage

Unit 2, Family Ties

- 1 The student graduated from college.
 - 2 The family moved to a new house.
 - 3 The couple got married.
 - 4 The family opened a restaurant.
 - 5 The baby was born at 5 a.m.
- 👔 1 b 2 a 3 e 4 d 5 c
- 🚺 Age 0 Ken was born.
 - Age 21 Ken graduated from college.
 - Age 25 Ken got married.
 - Age 28 Ken moved to a new home and opened his first store.
 - Age 44 Ken opened his fifth store.

Think Big

aunt, uncle, sister, brother

- 1 The family is amazing because they are superheroes.
 - 2 Theresa's mom was born in Venice.
 - 3 Theresa's parents met in Barcelona.
 - 4 Theresa is the oldest child in the family.
 - 5 The family calls the baby sister "Peanut" because she can make herself very small, sometimes smaller than a peanut.
- n 1b 2a 3d
- 1 d 2 a 3 b 4 c