



The 2009 walk solved!

From Ken's, begin with Clue #1. From the Phinney Neighborhood Center, walk across the sky bridge, cross the avenue at the nearest traffic light, proceed to the yellow wall and begin with Clue #4. From Metropolis, begin with Clue #30. If you start from the PNC or Metropolis, continue with Clue #1 after you complete Clue #30.

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| 1 | \$2,500 | Proceed to the nearest curbside mail box. If you and three of your friends evenly split the maximum reward offered, what is your share? |
| 2 | Hair | With your back to the signal sign, walk past Elva's bench and the condos with no end until your options come into view. What kind are they? |
| 3 | 4:1 | Continue to the flags, turn, cross the avenue and walk in the direction of the CWM below to the next bus stop. What is the ratio of blue-masked to red-masked figures? |
| 4 | Deer | Keep walking until you come to the twin lamp posts. If you drop the letters at both ends of the middle word and rearrange the remaining letters, what animal? |
| 5 | Wind chimes | From the gallery doors, continue past the nearest 30-minute load zone to the tall stump. Weather vane or wind chimes? |
| 6 | 3 | At the next corner, turn in the direction of the hydrant and proceed until you come to the whale box. Divide the last two digits on the box by the first. What's your answer? |
| 7 | IL, MN, MO, NE,
SD or WI | Continue past five street-side garages to the old corner store. Name a state that borders the hydrant's. |
| 8 | 2 | Walk down the hill past the big stumps to the never-wilting flower in the window. How many avian fixtures? |
| 9 | Week | Continue to the 202 arch, turn and proceed past the nearest satellite dish to the purple parking strip starfish. What is the word of? |
| 10 | 1951 | Keep walking until you hit the stone wall, then turn and walk in the direction of the big shell. When was it installed? |
| 11 | Fish | Follow the stone walls past mi casa and around the corner to the second alley on your right. Walk up it to 145. What rusty figures lurk among the flowers below the black pot? |
| 12 | 23.75 | Keep going until you hit another stone wall. Turn toward the brick garage with the exclamatory shrubs on top and walk to the second of two differently-brown power poles. What do you get if you divide the number at the bottom of the imprinted information by the even number above it? |
| 13 | Gold | Continue toward the steeple. When you come to the hydrant in front of the concrete wall, proceed in the direction of the shortest length of the wall, past the garage with the twin lanterns to the waterfall (it may or may not be running). What color is the moo juice container? |
| 14 | Pain | Keep walking until you see a wish across the road. Don't cross, but turn and continue in the direction of the moon, past the sheep to the bike. Relief from what? |

- 15 **Almonds** Continue past the mountain goat and across the street to the dancers. Walk in the direction of her trailing hand until you see 149, then turn so the number is behind you. Proceed to the next storm drain. Add the letter D to the first name of the grate maker, rearrange the letters and what seeds do you get? (Many refer to them as nuts.)
- 16 **40** Keep going until you come to the elevated playhouse. What percentage of flags are either white or green?
- 17 **Chicken or Rooster** Continue to the brick building and follow it around the corner. Walk until you see the rusty animal across the street. Cross the road for a better look. What is it?
- 18 **Welcome** Walk in the opposite direction the animal's tail is pointing until you see signs you should stop. Turn and walk past the gold café to the next intersection. Very carefully cross to the winery place. Continue on the residential street. At 323, what does the dog's sign say?
- 19 **1/2** Continue until you see the white obelisk. Cross to it, then proceed in the direction the side with the flying insect faces until you come to the red house. What fraction of white frogs are jumping?
- 20 **Comcast** Keep going until you come to the big corner eye. Turn and walk past it and the donkey to the area restricted by whom?
- 21 **9** Follow the metal fence around the corner and proceed until you see the arched chain across the street. Cross. How many spring-loaded balls in the front yard and on the porch?
- 22 **Ours** Cross to where you were before you last crossed and walk past the benched wildlife to the half dozen blue fleurs. Whose garden is it?
- 23 **Blue** Continue until you come to the albino parking strip monkey. What color is the star in the hand?
- 24 **51** Again, walk until you see signs you should stop. With the kabab at your back, proceed to the nearest brass plaque. How many years between dedications?
- 25 **Kelly Nolan** Walk until you're near the red doors, turn and cross the avenue. Proceed past the mountain goat you saw earlier until relief is in sight, but don't pass it. Instead, turn and walk along the long brown wall to the flagpole. Who's the '95 grad closest to it?
- 26 **2** Proceed to the next intersection, cross to the corner with the green-trimmed windows and walk past the two gray mailboxes. At the first house past the traffic circle, how many doves in the bath?
- 27 **Back** Continue until you see the sunburst. Cross to its corner and proceed along the concrete wall as you did in Clue #13, but this time follow the longest length to where the birds circle the bed. Is the cat lying on its belly or its back?
- 28 **LA** Keep walking, past where you solved Clue #12 to the next street sign. Cross the street, turn and continue toward the nearest purple trees. Walk past the stone and brick columns until you come to the stone-faced figure staring at the barrel. NY or LA?
- 29 **\$17.47** Keep walking until you pass the sightless rodents, then turn toward the spectacles and continue to the window display that fits the Gumshoe. How much, with tax, does Seattle Noir cost?
- 30 **4** Walk past the alien bus stop to the blue-posted Visa sign. Multiply Sangamo's eight-digit number by the fourth digit of the number above it, add the last digit of the six-digit number to the product and divide by the sixth digit of the bottom number. What's the quotient?